MAD039322250 Clean Harbors Lone Mountain LLC B miles east & 1 mile north of Jot. US Highways 291 & 412 Waynoka, OK 73860 Facilitys Phone: (560) 697-3500 OKD065438376 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (If any)) ACH D. O. T. REGULATED, TRASH AND DEBRISH 14. Special Handling Instructions and Additional Information nese 011040303 1.CEPNONEE 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper aflipping name, and are classified, packaged, marked and labeled/placearded, and are in all respects in proper condition for transport according to applicable laternational and national governmental regulations: if export shipment and i am the Primary I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.

I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quaptity generator) or (b) (if I am a small quantity generator) is true. LEXPORT From U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials Month k H r r Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Quantity L Type Residue Partial Rejection Full Rejection Manifest Reference Number 18b. Alternate Facility (or Generator) U.S. EPA ID Numbe Facility's Phone: 18c. Signature of Alternate Facility (or Generator) 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 20. Designated Facility Owner or Operator: Certification of registration of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

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| WASTE MANIFEST Generator's Name and Mailing Address Giller Manifest Manifes | 3. Emergency Respon | ise Phone | | | | | o. 2050 |
|--|--|--|--|------------------------------|--------------|--|--|
| Clarent Harbons Hansas LC 2040 Resth New York Street Within NO 67216 enerators Phone: 2463 2464 2464 | (600) 483- | 1718 | 1.00 | Tracking I | 127 | 75 | FL |
| Windows NO 67215 enerator's Phone: 224 63 24 64 24 643 | enerator's Site Addres | ss (if different | than mailing addre | ess) | . 7 | | . *** |
| enerator's Phone: 10 4 6 74 6 74 6 74 6 74 6 74 6 74 6 74 6 | AM. | | | | | | |
| | | | | | | | |
| Transporter 1 Company Name | | | U.S. EPA ID | Number | | <u> </u> | |
| Che and Flantings Convergence stated Secretices (rec) Transporter 2 Company Name | | | MAD | 039 | 322 | 250 | |
| Harisporter 2 Company Name | | | U.S. EPA ID I | Number | | | |
| Designated Facility Name and Site Address | | | U.C. EDA ID | | | | |
| Team Harbors Love Mountain LLC 3 miles east & 1 mile month of for NS Highways 281 & 412 Manguka. Ok 72809 Juliys Phone: | | | U.S. EPAIDI | Seta Ling | 438 3 | 178 | |
| 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) | 10. Conta | ainers Type | 11. Total Quantity | 12. Unit | 13 | . Waste Cod | les |
| 1. WASTE NON HAZARDOUS, NON D.O.T. REGULATED | | | | | | | |
| MATERIAL | 001 | CM | 20000 | P | | | ┪~~~ |
| 2. | | | | | | <u> </u> | +- |
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| | î Tiva ta Navada ji Liv | | | | | | |
| Special Handling Instructions and Additional Information | | | legi, Asiris | | | | |
| GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fi marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable | | scribed above | by the proper ship | oping name | and are cla | ssified, pack | aged, |
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CONTAINER STORAGE AREA INSPECTION FORM

FormCode COCMPFRM03

| Full Name: | Barry Brown | Dat | e: [| 10/16/2 | 2012 | |
|-----------------|---|-----------------------|-----------------------|-----------------------|--|--------------------|
| . [E. | Bldg xxxx | Mili | tary | Time: | 4:00:00 PM | |
| must be expl | Note condition of inspection ite ained below. Include any repairs | s, changes or other r | eme | ly to an lial acti | area, mark N/A. All unsatisf ons required or performed. | actory finding |
| | INSPECTION ITEM | YES | NO | N/A | REASON FOR FAILURE | WORK TICKET STA |
| Container Plac | ement and Stacking | • | 0 | 0 | | |
| | | | | | | |
| Sealing of Con | tainers | • | 0 | | | |
| | | | | | | |
| _abeling of Cor | ntainers | • | 0 | | | |
| | | | | <u> </u> | | |
| Containers | | (| $\overline{\bigcirc}$ | | | |
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| allets | | • | $\overline{\bigcirc}$ | | | |
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| Aisle Space | | // |
|--|----------------------|---------------|
| | | |
| Loading and Unloading Areas | | |
| Sumps | | |
| | | |
| Alarm and Communication System | | |
| Storage Capacity | | |
| Ponding / Crown ding | | |
| Bonding / Grounding | | |
| Pumps | | |
| nventory Age | | |
| n-Demand Work Ticket (please describe reason below | v) | |
| | | |
| elect Overall Assessment of Inspection Results | 5 | |
| | | |
| | | |
| Click this button to redisplay submit button only if submit failed ("true" not displayed). | true &Retro/submit 3 | |
| pervisor's Signature | | |



TANK SYSTEMS INSPECTION FORM

| | | | 1 | rorm | Code COCMPFRMO |
|--------------------------|--|---------------------|----------|------------------------------|---------------------|
| Full Name: | Barry Brown | Date: | 10/16/ | /2012 | |
| Location: | Wichita | Militar | y Time: | 4:15:00 PM | |
| Instructions must be exp | : Note condition of inspection items. I plained below. Include any repairs, cha | f item does not ap | ply to a | n area, mark N/A. All unsati | sfactory findings |
| | INSPECTION ITEM | 1 1 | IO N/A | | WORK TICKET STAT |
| Tanks | | • | | | |
| | | | | | |
| Pipes | | O | | | |
| | | | | | |
| Valves | | • | | | 02 |
| | | | | | |
| ittings | | | | | |
| iquid Level | | | | | |
| | | | | | |
| econdary Con | ntainment | • C | | | |
| | | | | | |
| umps | | • C | 0 | | 02 |
| onding and G | vous d'au | Tala | ТДТ | | |
| and GI | Touriding | | | | |
| ansfer Equipn | nent (pumps, filters, strainers, hoses) | • | | | |
| | | <u> </u> | <u> </u> | | |
| mmunication | and Alarm System | 00 | | | |

| Satellite Accumulation Containers (filter/basket, solids, etc.) | |
|--|------|
| | |
| Manways, Hatches, Other Openings | |
| Pressure Relief Valves (PRV)/Flame Arrestors | |
| | |
| Tanks marked with the words "HAZARDOUS WASTE" | |
| Tanks not used marked "OUT OF SERVICE" | |
| Fanks Marked as to Contents (NON-HAZ ONLY) | |
| Monitoring Equipment (Pressure/Temperature Guages, Level ndicators) | |
| oading / Unloading Areas | |
| n-Demand Work Ticket (please describe reason below) | |
| elect Overall Assessment of Inspection Results Pass | |
| | |
| Click this button to redisplay submit button only if submit failed ("true" not displayed). | true |
| pervisor's Signature | |



WICHITA LANDLORD FORM

FormCode WHCMPFRM01

Wichita, KS

| Full Name: | Barry Brown | | Date | 2: 1 | 0/16/2 | 2012 | |
|-------------------------------|---|----|------------|------------|-------------------|---|---------------------|
| Location: | Wichita | | Milit | ary T | | 4:30:00 PM | |
| Instructions: Describe the | nstructions: If condition of inspection items is satisfactor Describe the problems and remedial actions in the space p | | | | lf an i w each | item does not apply to an are n inspection item. | ea, mark N/A. |
| | INSPECTION ITEM | | YES | NO | N/A | REASON FOR FAILURE | WORK TICKET STAT |
| Office/Locker F | Room | | lacksquare | \bigcirc | 0 | | |
| | | | | | | | |
| B Building | | (| • | \bigcirc | 0 | | |
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| Building | | | | | \bigcirc | | |
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| ock/Lab | | Te | | | ₹T | | |
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| nk Farm/Tanke | r Bay | • |)(| 7 | <u> </u> | | |
| | | | | <u> </u> | 1 | | |
| rking Lot/Yard | | • |) (| 7 | 5 | | |
| | | | | | | | |
| | | | | | | | |

| On-Demand Work Ticket (please describe reason | pelow) | | |
|---|------------------------|---------------------------------------|--|
| | | | |
| Select Overall Assessment of Inspection Results | Pass | | |
| | | | |
| | | | |
| Click this button to redisplay submit button only submit failed ("true" not displayed). | if | true | |
| | is brokery, second the | · · · · · · · · · · · · · · · · · · · | |
| Junervisor's Signature | | | |



DAILY IN-TRANSIT INSPECTION REPORT

FormCode COCMPFRM96

Truck Hub

| Full Name: | Barry Brown | Dat | e: | 10 | /16/2 | 012 | |
|--------------------------------|---|----------|-----------|----------------|-------|--------------------|---------------------|
| Location: | Wichita | Mili | | <u></u> | | 4:45:00 PM | |
| Instructions: explained be | Inspection must be conducted daily while f low. Include any repairs, changes or other re | | | | | | must be |
| | INSPECTION ITEM | PASS | FA | IL | N/A | REASON FOR FAILURE | WORK TICKET STAT |
| All shipments o | on site within permitted time limit? | • | C | | | | |
| Containers free | e of leaks/damage? | 16 | | Т | | | 1 |
| Containers free | e or reaks/damage? | | |) (| | | |
| All incompatibl | le materials properly stored and segregated? | • | 0 | | | | |
| All trucks and tr | railers properly placarded? | • | 0 | [| | | |
| All manifests ea | sily accessible? | • | 0 | (| | | |
| ll trucks and tra | ailers locked and secured? | • | | | | | ļ |
| torage area sec | ured against unauthorized access? | (| <u> </u> | C | | | |
| rea free of evide andalism? | ence of suspicious activities, tampering, or | (| \supset | \overline{C} | | | |
| security device | es (cameras, lighting, alarm, etc) functional? | • | 5 | C | \ | | |
| | | | | | | | |

| On-Demand Work Ticket (please describe reason below) | |
|--|------|
| Select Overall Assessment of Inspection Results Pass | |
| 1 433 | |
| | |
| Click this button to redisplay submit button only if | true |
| submit failed ("true" not displayed). | |
| Supervisor's Signature | |

Clean Harbors Kansas, LLC RCRA Permit Application Section H Contingency/Emergency Plan

Table H-1

Emergency Response Coordinators

Primary Emergency Response Coordinator

Name; <u>Brian Key</u> Work; 316-269-7484

Ex. 6 PII

Alternate Emergency Response Coordinator

John Martin

work: 316-269-7498

September 03,2010 Revision No. 13

Hazardous Waste Generation, Treatment, and Shipping Summary Report

02/10/2012

Biennnial Hazardous Waste Report electronic data submission summary.

CLEAN HARBORS KANSAS, LLC

NORTH NEW YOUR AVENUE

WICHITA, KS 67219

NAICS 562211

Hazardous Waste Treatment and Disposal

Waste Generation and Management Information

Generated, Treated, Shipped Tons

KSD007246846

W204

G61

GM Page: 00001

HAZARDOUS WASTE LIQUID NOS TOLUENE

Concentrated halogenated/ non-halogenated solvent mixture

0.00 Tons

Hazardous waste received from off-site for storage/bulking and transfer off-site D004 D005 D006 D007 D008 D010 D011 D012 D013 D014 D015 D016 D017 D018 D019 D020 D021 D022 D023 D024 D025 D026 D027 D028 D029 D030 D031 D032 D033 D034 D035 D036 D038 D039 D040 D041 D042 D043 F001 F002 F003 F004 F005 F006 F007 F019 F032 F034 F035 F037 F038 F039 U001 U002 U003 U004 U005 U006 U007 U008 U009 U010 U011 U012 U014 U015 U016 U017 U018 U019 U020 U021 U022 U023 U024 U025 U026 U027 U028 U029 U030 U031 U032 U034 U035 U036 U037 U038 U039 U041 U042 U043 U044 U045 U046 U047 U048 U049 U050 U051 U052 U053 U055 U056 U057 U058 U059 U060 U061 U062 U063 U064 U066 U067 U068 U069 U070 U071 U072 U073 U074 U075 U076 U077 U078 U079 U080 U081 U082 U083 U084 U085 U086 U087 U088 U089 U090 U091 U092 U093 U094 U095 U097 U098 U099 U101 U102 U103 U105 U106 U107 U108 U109 U110 U111 U112 U113 U114 U115 U116 U117 U118 U119 U121 U122 U123 U124 U125 U126 U127 U128 U129 U130 U131 U132 U133 U134 U135 U136 U137 U138 U140 U141 U142 U143 U144 U145 U147 U148 U149 U150 U152 U153 U154 U155 U156 U157 U158 U159 U161 U162 U163 U164 U165 U166 U167 U168 U169 U170 U171 U172 U173 U174 U176 U177 U178 U179 U180 U181 U182 U183 U184 U185 U186 U187 U188 U190 U191 U192 U193 U194 U196 U197 U200 U201 U203 U204 U206 U207 U208 U209 U210 U211 U213 U218 U219 U220 U221 U222 U223 U225 U226 U227 U228 U234 U235 U236 U237 U238 U239 U240 U243 U244 U246 U247 U248 U249 U271 U278 U279 U328 U353 U359 U364 U367 U372 U373 U387 U389 U394 U395

Shipped to: ARD069748192

H040

Incineration - thermal destruction other than use as a

7.42 Tons

GM Page: 00002 HAZARDOUS WASTE LIQUID NOS WATER METHANOL

W204

Concentrated halogenated/ non-halogenated solvent mixture

0.00 Tons

Hazardous waste received from off-site for storage/bulking and transfer off-site **G61**

D004 D005 D006 D007 D010 D011 D012 D013 D014 D015 D016 D017 D020 D021 D022 D023 D024 D025 D026 D027 D028 D029 D030 D031 D032 D033 D034 D035 D036 D038 D039 D040 D041 D042 D043 F001 F002 F003 F004 F005 F006 F007 F019 F032 F034 F035 F037 F038 F039 U001 U002 U003 U004 U005 U006 U007 U008 U009 U010 U011 U012 U014 U015 U016 U017 U018 U019 U020 U021 U022 U023 U024 U025 U026 U027 U028 U029 U030 U031 U032 U034 U035 U036 U037 U038 U039 U041 U042 U043 U044 U045 U046 U047 U048 U049 U050 U051 U052 U053 U055 U056 U057 U058 U059 U060 U061 U062 U063 U064 U066 U067 U068 U069 U070 U071 U072 U073 U074 U075 U076 U077 U078 U079 U080 U081 U082 U083 U084 U085 U086 U087 U088 U089 U090 U091 U092 U093 U094 U095 U097 U098 U099 U101 U102 U103 U105 U106 U107 U108 U109 U110 U111 U112 U113 U114 U115 U116 U117 U118 U119 U121 U122 U123 U124 U125 U126 U127 U128 U129 U130 U131 U132 U133 U134 U135 U136 U137 U138 U140 U141 U142 U143 U144 U145 U147 U148 U149 U150 U152 U153 U154 U155 U156 U157 U158 U159 U161 U162 U163 U164 U165 U166 U167 U168 U169 U170 U171 U172 U173 U174 U176 U177 U178 U179 U180 U181 U182 U183 U184 U185 U186 U187 U188 U190 U191 U192 U193 U194 U196 U197 U200 U201 U203 U204 U206 U207 U208 U209 U210 U211 U213 U218 U219 U220 U221 U222 U223 U225 U226 U227 U228 U234 U235 U236 U237 U238 U239 U240 U243 U244 U246 U247 U248 U249 U271 U278 U279 U328 U353 U359 U364 U367 U372 U373 U387 U389 U394 U395

Shipped to: ARD069748192

H040

Incineration - thermal destruction other than use as a

6.18 Tons

GM Page: 00003

SOLIDS CONTAINING FLAMMABLE LIQUID NOS DEBRIS

W403 Solid resins, plastics or polymerized organics

0.00 Tons

Hazardous waste received from off-site for storage/bulking and transfer off-site **G61** D001 D002

D006 D007 D008 D009 D010 D011 D012 D013 D017 D018 D019 D020 D021 D022 D023 D024 D025 D026 D027 D028 D029 D030 D031 D032 D033 D034 D035 D036 D038 D039 D040 D041 D042 D043 F001 F002 F003 F004 F005 F006 F007 F008 F009 F010 F011 F012 F019 F024 F025 F032 F034 F035 F037 F038 F039 U001 U002 U003 U004 U005 U006 U007 U008 U009 U010 U011 U012 U014 U015 U016 U017 U018 U019 U020 U021 U022 U023 U024 U025 U026 U027 U028 U029 U030 U031 U032 U033 U034 U035 U036 U037 U038 U039 U041 U042 U043 U044 U045 U046 U047 U048 U049 U050 U051 U052 U053 U055 U056 U057 U058 U059 U060 U061 U062 U063 U064 U066 U067 U068 U069 U070 U071 U072 U073 U074 U075 U076 U077 U078 U079 U080 U081 U082 U083 U084 U085 U086 U087 U088 U089 U090 U091 U092 U093 U094 U095 U096 U097 U098 U099 U101 U102 U103 U105 U106 U107 U108 U109 U110 U111 U112 U113 U114 U115 U116 U117 U118 U119 U120 U121 U122 U123 U124 U125 U126 U127 U128 U129 U130 U131 U132 U133 U134 U135 U136 U137 U138 U140 U141 U142 U143 U144 U145

02/10/2012

Please Sign and return this information sheet with your form SI:

1

Waste Generation and Management Information

Generated, Treated, Shipped Tons

U146 U147 U148 U149 U150 U151 U152 U153 U154 U155 U156 U157 U158 U159 U160 U161 U162 U163 U164 U165 U166 U167 U168 U169 U170 U171 U172 U173 U174 U176 U177 U178 U179 U180 U181 U182 U183 U184 U185 U186 U187 U188 U189 U190 U191 U192 U193 U194 U196 U197 U200 U201 U203 U204 U205 U206 U207 U208 U209 U210 U211 U213 U218 U219 U220 U221 U222 U223 U225 U226 U227 U228 U234 U235 U236 U237 U238 U239 U240 U243 U244 U246 U247 U248 U249 U279 U328 U353 U359 U364 U367 U372 U373 U387 U389 U394 U395 U404 U409 U410 U411

Shipped to: ARD069748192

H040

Incineration - thermal destruction other than use as a

4.12 Tons

GM Page: 00004

SOLIDS CONTAINING FLAMMABLE LIQUID NOS PPE

W403

Solid resins, plastics or polymerized organics

0.00 Tons

G61 Hazardous waste received from off-site for storage/bulking and transfer off-site

D001 D005 D006 D007 D008 D009 D010 D011 D012 D013 D014 D015 D016 D017 D018 D019 D020 D021 D022 D023 D024 D025 D026 D027 D028 D029 D030 D031 D032 D033 D034 D035 D036 D038 D039 D040 D041 D042 D043 F001 F002 F003 F004 F005 F006 F007 F008 F009 F010 F011 F012 F019 F024 F025 F032 F034 F035 F037 F038 F039 U001 U002 U003 U004 U005 U006 U007 U008 U009 U010 U011 U012 U014 U015 U016 U017 U018 U019 U020 U021 U022 U023 U024 U025 U026 U027 U028 U029 U030 U031 U032 U033 U034 U035 U036 U037 U038 U039 U041 U042 U043 U044 U045 U046 U047 U048 U049 U050 U051 U052 U053 U055 U056 U057 U058 U059 U060 U061 U062 U063 U064 U066 U067 U068 U069 U070 U071 U072 U073 U074 U075 U076 U077 U078 U079 U080 U081 U082 U083 U084 U085 U086 U087 U088 U089 U090 U091 U092 U093 U094 U095 U096 U097 U098 U099 U101 U102 U103 U105 U106 U107 U108 U109 U110 U111 U112 U113 U114 U115 U116 U117 U118 U119 U120 U121 U122 U123 U124 U125 U126 U127 U128 U129 U130 U131 U132 U133 U134 U135 U136 U137 U138 U140 U141 U142 U143 U144 U145 U146 U147 U148 U149 U150 U151 U152 U153 U154 U155 U156 U157 U158 U159 U160 U161 U162 U163 U164 U165 U166 U167 U168 U169 U170 U171 U172 U173 U174 U176 U177 U178 U179 U180 U181 U182 U183 U184 U185 U186 U187 U188 U189 U190 U191 U192 U193 U194 U196 U197 U200 U201 U203 U204 U205 U206 U207 U208 U209 U210 U211 U213 U218 U219 U220 U221 U222 U223 U225 U226 U227 U228 U234 U235 U236 U237 U238 U239 U240 U243 U244 U246 U247 U248 U249 U279 U328 U353 U359 U364 U367 U372 U373 U387 U389 U394 U395 U404 U409 U410 U411

Shipped to: ARD069748192

H040 Incineration - thermal destruction other than use as a

3.31 Tons

GM Page: 00005

A22K HAZ NON HAZ LEAN WATER

W204 Concentrated halogenated/ non-halogenated solvent mixture

1.10 Tons

G19 Other one-time or intermittent processes(specify in comments)

D004 D008 D010 D011 D012 D013 D014 D015 D016 D017 D020 D021 D022 D023 D024 D025 D026 D027 D028 D029 D030 D031 D032 D033 D034 D035 D036 D038 D039 D040 D041 D042 D043 F001 F002 F003 F004 F005 F006 F007 F019 F032 F034 F035 F037 F038 F039 U001 U002 U003 U004 U005 U006 U007 U008 U009 U010 U011 U012 U014 U015 U016 U017 U018 U019 U020 U021 U022 U023 U024 U025 U026 U027 U028 U029 U030 U031 U032 U034 U035 U036 U037 U038 U039 U041 U042 U043 U044 U045 U046 U047 U048 U049 U050 U051 U052 U053 U055 U056 U057 U058 U059 U060 U061 U062 U063 U064 U066 U067 U068 U069 U070 U071 U072 U073 U074 U075 U076 U077 U078 U079 U080 U081 U082 U083 U084 U085 U086 U087 U088 U089 U090 U091 U092 U093 U094 U095 U097 U098 U099 U101 U102 U103 U105 U106 U107 U108 U109 U110 U111 U112 U113 U114 U115 U116 U117 U118 U119 U121 U122 U123 U124 U125 U126 U127 U128 U129 U130 U131 U132 U133 U134 U135 U136 U137 U138 U140 U141 U142 U143 U144 U145 U147 U148 U149 U150 U152 U153 U154 U155 U156 U157 U158 U159 U161 U162 U163 U164 U165 U166 U167 U168 U169 U170 U171 U172 U173 U174 U176 U177 U178 U179 U180 U181 U182 U183 U184 U185 U186 U187 U188 U190 U191 U192 U193 U194 U196 U197 U200 U201 U202 U203 U204 U206 U207 U208 U209 U210 U211 U213 U218 U219 U220 U221 U222 U223 U225 U226 U227 U228 U234 U235 U236 U237 U238 U239 U240 U243 U244 U246 U247 U248 U249 U271 U278 U279 U328 U353 U359 U364 U367 U372 U373 U387 U389 U394 U395

GM Page: 00006

FB5 SHREDDABLE DEBRIS HAZ NON HAZ

W403

Solid resins, plastics or polymerized organics

0.61 Tons

G19 Other one-time or intermittent processes(specify in comments)

D001 D004 D005 D006 D007 D008 D009 D010 D011 D012 D013 D016 D017 D018 D019 D020 D021 D022 D023 D024 D025 D026 D027 D028 D029 D030 D031 D032 D033 D034 D035 D036 D038 D039 D040 D041 D042 D043 F001 F002 F003 F004 F005 F006 F007 F008 F009 F010 F011 F012 F019 F024 F025 F032 F034 F035 F037 F038 F039 U001 U002 U003 U004 U005 U006 U007 U008 U009 U010 U011 U012 U014 U015 U016 U017 U018 U019 U020 U021 U022 U023 U024 U025 U026 U027 U028 U029 U030 U031 U032 U033 U034 U035 U036 U037 U038 U039 U041 U042 U043 U044 U045 U046 U047 U048 U049 U050 U051 U052 U053 U055 U056 U057 U058 U059 U060 U061 U062 U063 U064 U066 U067 U068 U069 U070 U071 U072 U073 U074 U075 U076 U077 U078 U079 U080 U081 U082 U083 U084 U085 U086 U087 U088 U089 U090 U091 U092 U093 U094 U095 U096 U097 U098 U099 U101 U102 U103 U105 U106 U107 U108 U109 U110 U111 U112 U113 U114 U115 U116 U117 U118 U119 U120 U121 U122 U123 U124 U125 U126 U127 U128 U129 U130 U131 U132 U133 U134 U135 U136 U137 U138 U140 U141 U142 U143 U144 U145 U146 U147 U148 U149 U150 U151 U152 U153 U154 U155 U156 U157 U158 U159 U160 U161 U162 U163 U164 U165 U166 U167 U168 U169 U170 U171 U172 U173 U174 U176 U177 U178 U179 U180 U181 U182 U183 U184 U185 U186 U187 U188 U189 U190 U191 U192 U193 U194 U196 U197 U200 U201 U202 U203 U204 U205 U206 U207 U208 U209 U210 U211 U213 U218 U219 U220 U221 U222

02/10/2012

| Waste Generation and Management Information | Generated, Treated, Shipped Tons |
|--|---|
| U223 U225 U226 U227 U228 U234 U235 U236 U237 U238 U239 U240 U243 U24 | 44 U246 U247 U248 U249 U279 U328 U353 U359 U364 |
| U367 U372 U373 U387 U389 U394 U395 U404 U409 U410 U411 | |
| This information has been reviewed by: | |
| BRIAN M KEY | (316)269-7484 x |

KANSAS DEPARTMENT OF HEALTH AND **ENVIRONMENT**

2010 Hazardous Waste Report



MF **FORM**

EPA ID: KSD00724684

CLEAN HARI ORS KANSAS LLC Name:

Address: 2549 N NEW YORK AVE

WICHITA, KS

MONITORING FEES

WHO MUST COMPLET ? THIS FORM? Every "EPA generator" must complete this form.

INSTRUCTIONS: Kansa Administrative Regulation 28-31-10(g) requires that hazardous waste generators of regulated quantities pay an annual me nitoring fee for the total quantity of hazardous waste generated during each calendar year. This form should be submitted I efore March 1, 2011. Please return this form along with a check made payable to: "KDHE -BWM" for the quantity of vaste subject to the monitoring fee.

EXEMPTION: Hazardou wastes which are reclaimed onsite to recover substantial amounts of either energy or materials are exempt. However, monitoring fees shall be paid on any hazardous waste residues produced during reclamation.

| FE | E CALCULATIONS All quantities must be calculated in torus (1) | |
|----------|--|--------------------|
| | All quantities must be calculated in tons (1 ton = 2,000 pounds). If liquid is unknown, use a conversion factor of 1 gallon = 8 pounds. | the density of the |
| A. B. | Enter the total quantity of hazardous waste generated in 2010. Enter the total quantity of hazardous waste generated in 2010 for which you can claim an example. | 0.6 Tons |
| | y = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = | O Tons |
| C. | Total quantity of hazard hus waste generated in 2010 which is subject to monitoring fee. Subt act (B) amount from (A) amount to get (C). If this quantity is zero do not submit a real of the part of | |
| | If this quantity is zero do not submit any fees. Use this figure to determine the fee payment below. | |
| | | 10. Grotal Tons |
| | | |

| Α. | PAYMENT Use the figure from C (above) to determine the monitoring generated in 2010. | |
|----|--|---------|
| • | Total Quantity Generated in 2010 | Amount |
| | No hazardous waste generated | |
| | Ecos man of constant to 5 tons | None |
| | Greater than 5 tons but less than or equal to 50 tons———————————————————————————————————— | \$250 |
| | Greater than 50 tons out less than or equal to 50 tons———————————————————————————————————— | \$750 |
| | | \$2,500 |
| | TOTAL MONITOF ING FEE ENCLOSED (according to the above table | \$7,500 |

ATTACH COFIES OF ALL MANIFESTS FOR HAZARDOUS WASTE **SHIPMENTS IN 2010**

| From- | • |
|-------------|---|
| 04:18pm | |
| Oct-17-2012 | - |

| manifest no | line item | generated date | generator epa id | manifested epa id | source cd | form cd | qty | Unit | dot name |
|--------------|-----------|----------------|------------------|-------------------|-----------|---------|--------------------------|----------|--|
| 003970712FLE | 3 | 9/24/2010 0:00 | KSD007246846 | NED981723513 | G61 | W001 | : 45.8315 | P | CORROSIVE LIQUID BASIC INORGANIC N.O.S. (LABPACK) |
| 003970712FLE | 1 | 9/24/2010 0:00 | KSD007246846 | NED981723513 | G61 | W001 | 91.663 | Þ | FLAMMABLE LIQUIDS N.O.S. (LABPACK) |
| 003970712FLE | 2 | 9/24/2010 0:00 | KSD007246846 | NED981723513 | G61 | W001 | 779.1355 p | 9 | TOXIC LIQUIDS ORGANIC N.O.S (LABPACK) |
| 003970712FLE | 4 | 9/24/2010 0:00 | KSD007246846 | NED981723513 | G61 | W204 | 4124.835 F |) | HAZARDOUS WASTE LIQUID N.O.S. (LEAD XYLENE) |
| 003077099FLE | 2 | 7/23/2010 0:00 | KSD007246846 | NED981723513 | G61 | W204 | 10724.571 F | ì | HAZARDOUS WASTE LIQUID N.O.S. (METHANOL WATER) |
| 003077099FLE | 1 | 7/23/2010 0:00 | KSD007246846 | NED981723513 | G61 | | 5499.78 P 10.632908 T | ' (| HAZARDOUS WASTE SOLID N.O.S. PPE DEBRIS) |

Hazardous Waste Site Info Verification Report December 13, 2010

The information summarized below has been entered into EPA's RCRA Computer Database for the location and EPA Identification Number listed. Please review carefully. If any of the enclosed informs ion is incorrect or has changed, cross through the incorrect information and clearly print or type the correct information beside it. If information is not shown, refer to the attached instructions or telephone (785) 296-6898. Please sign, title, and date the certification area at the bottom of this report, regardless of whether the information was correct or incorrect, and submit to:

> Kansas Dept of Health & Environment 1000 SW Jackson, Suite 320 Topaka, KS 66612-1366

EPA RCRA ID Number:

KSD007246846

Name of Company/Site:

CLEAN HARBORS KANSAS LLC

Location of Site:

2549 N NEW YORK AVE WICHITA, KS 67219 SEDGWICK County

Land Type:

Private

NAICS:

562211 - HAZARDOUS WASTE TREATMENT AND DISPOSAL

Mailing Address:

2549 N NEW YORK AVE WICHITA, KS 67219

Site Contact:

JAMES - M- NOBLE Brian Key

Job Title:

GENERAL MANAGER

Email:

MOBLES CLEANIAR BORS. CON Key. Charles ecleanharbors. Com

Phone Number:

(316)269-7418

Current Owner of Site:

CLEAN HARBORS KANSAS LLC

Phone Number:

(316)269-7418

Owner Type:

Private

Current Operator of Site:

CLEAN HARBORS KANSAS LLC

Operator Type:

Private

Address:

2549 N NEW YORK AVE WICHITA, KS 67219

CERTIFICATION BY OWNER(S), OPEN ATOR(S), or AUTHORIZED REPRESENTATIVE(S): I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Base I on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the Information, the information submitter is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment for knowing violations.

siquature

Compliance Manager Name and Offical Title(Frint)

All information you submit in a notification an be released to the public, according to the Freedom of Information Act, unless it is determined to be confidential by U.S. EPA pursuant to 40 CFR Part 2. Since notification information is very general, the U.S. EPA believes it is unlikely that any information in your notification could qualify to be protected frr m release. However, you may make a claim of confidentiality by printing the word "CONFIDENTIAL" on both sides of the Natification Form and on any attachments or submittals including this information report. EPA will take action on the confidentiality claims in accordance

Hazardous Waste Site Info Verification Report December 13, 2010

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> Kansas Dept of Health & Environment 1000 SW Jackson, Suite 320 Topeka, KS 66612-1366

K9D007246846

TYPE(S) OF REGULATED ACTIVITY: Federal Large Quantity Generator

State LQG (LARGE QUANTITY GENERATOR)

Haz Waste Treater, Storer, Disposer, per EPA Haz Waste Treater, Storer, Disposer, per site

| | | mare Tre | ater, Sc | orer, Di | sposer, | per site | |
|---------------------------|------------------|------------------|--------------|--------------|---------------------|----------------|--------------|
| Hazardous Wastes Handled: | D001 | D002 | D004 | D005 | D006 | 2005 | |
| | D009 | D010 | D011 | D012 | | D007 | D008 |
| | D016 | D017 | D018 | D012 | D013 D020 | D014 | D015 |
| | D023 | D024 | D025 | D026 | D020 | D021 | D022 |
| | D030 | D031 | D032 | D033 | D027 | D028 | D029 |
| | D038 | D039 | D040 | D041 | D034 | D035 | D036 |
| | F002 | F003 | F004 | F005 | F006 | D043 | F001 |
| | F009 | F010 | FOLL | F012 | F019 | F007 | F008 |
| | F032 | F034 | F035 | F037 | F015 | F024 | F025 |
| | U002 | U003 | U004 | U005 | U006 | F039 U007 | U001 |
| | Ü 009 | U010 | U011 | U012 | U014 | | U008 |
| | U 017 | U 018 | U019 | П050 | U021 | บั015 บั022 | U016 |
| | U024 | Ü 025 | U026 | U027 | U028 | U022 | U023 |
| | U 031 | U032 | D033 | U034 | T035 | U029 | Ü030 |
| | U038 | U039 | U041 | U042 | U043 | U044 | U037 |
| | T046 | U047 | U048 | U049 | U050 | U051 | U045 U052 |
| | U053 | U 055 | U 056 | U057 | U058 | U059 | U060 |
| | 0061 | U062 | U 063 | U064 | T066 | 0055 | U068 |
| | —∵ 0 069— | t ið-7 -0 | | U072 | — 0073 — | | T075 |
| | U076 | ሀ 077 | U 078 | U079 | T080 | U081 | U082 |
| | T083 | U084 | U085 | U086 | U087 | T088 | Ü089 |
| | U090 | U091 | U092 | U 093 | U094 | U095 | U096 |
| | U097 | 8e0U | U099 | U101 | U102 | U103 | U105 . |
| | Ul06 | U 107 | U108 | U109 | U110 | U111 | U112 |
| | U113 | U114 | U115 | U116 | U117 | U118 | U119 |
| | V 120 | U121 | U122 | U123 | U124 | U1.25 | U126 |
| | | | | | | | 0140 |

CERTIFICATION BY OWNER(S), OF ERATOR(S), or AUTHORIZED REPRESENTATIVE(S): I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Br sed on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Name and Offical Title (Print)

All information you submit in a notification can be released to the public, according to the Freedom of Information Act, unless it is determined to be confidential by U.S. EPA pursuant to 40 CFR Part 2. Since notification information is very general, the U.S. EPA believes it is unlikely that any information in your notification could qualify to be protected from release. However, you may make a claim of confidentiality by printing the word "CONFIDENTIAL" on both sides of the Notification Form and on any attach ments or submittals including this information report. EPA will take action on the confidentiality claims in accordance

Hazardous Waste Site Info Verification Report December 13, 2010

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Kansas Dept of Health & Environment 1000 SW Jackson, Suite 320 Topeka, KS 66612-1366

KSD007246846

| U127 | U128 | Ul29 | U130 | U 131 | U132 | U133 |
|--------------|---------------|--------------|---------------|--------------|--------------|--------------|
| U134 | V135 | U136 | U137 | U138 | U140 | U141 |
| Ül42 | U143 | Ü 144 | U145 | U146 | U147 | U141 |
| U149 | U 1.50 | U151 | V 1.52 | U153 | U154 | U155 |
| U15 6 | U 157 | U 158 | U159 | U160 | U161 | |
| U163 | U164 | U165 | U166 | U167 | U168 | U162 |
| U170 | U 171 | U 172 | U173 | U174 | U176 | U169 |
| U178 | ปี179 | U180 | U181 | U182 | U1/6 U183 | U177 |
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Certified by Notificat on

on 03/31/10 by

STEPHEN A BLEY 02/19/10

COMPLIANCE MGR

CERTIFICATION BY OWNER(S), OP ERATOR(S), or AUTHORIZED REPRESENTATIVE(S): I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel property gather and evaluate the information submitted. By sed on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature

Stephen A. Bley Compliance

2-22-11

All information you submit in a notification can be released to the public, according to the Freedom of Information Act, unless it is determined to be confidential by U.S. EPA pursuant to 40 CFR Part? Since notification information is very general, the U.S. EPA believes it is unlikely that any information in your the Notification Form and on any attachments or submittals including this information report. EPA will take action on the confidentiality claims in accordance

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KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT

2011 Hazardous Waste Report

184. ...



MF FORM

EPAID: KSD007216846 Name: Clocan Horbors of Kungas LLC Address: 2549 North New York street Wich, ta, KS 67219

MONITORING FEES

WHO MUST COMPLETE THIS FORM? Every "LQG Generator" must complete this form.

INSTRUCTIONS: Kansas Administrative Regulation 28-31-10(d)(1) requires that hazardous waste generators of regulated quantities pay an annual monitoring fee for the total quantity of hazardous waste generated during each calendar year. This form should be submitted before March 1, 2012. Please return this form along with a check made payable to the: "Hazardous Waste Management Fund-KDHE" for the quantity of waste subject to the monitoring fee.

EXEMPTION: Hazardous wastes which are reclaimed <u>onsite</u> to recover substantial amounts of either energy or materials are exempt. However, monitoring fees shall be paid on any hazardous waste residues produced during reclamation. IMPORTANT: Please see additional instruction in Section B.

| FE | E CALCULATIONS | All quantities must be calculated in liquid is unknown, use a conversion | | |
|----|--|---|--------|----------------|
| A. | Enter the total quantity of ha | zardous waste generated in 2011. | | ZL_ Tons |
| В. | which you can claim an exer | zardous waste generated in 2011 for nption. n on why this waste meets the exem | ption. | _/ Tons |
| C. | Total quantity of hazardous v to monitoring fee. Subtract (| vaste generated in 2011 which is subj (B) amount from (A) amount to get (C ot submit any fees. Use this figure to | ect | 2 Total Tons |

| FEE | PAYMENT Use the figure from C (above) to determine the monitoring generated in 2011. | g fee payment for the hazardous waste |
|-----|--|--|
| A. | Total Quantity Generated in 2011 | Amount |
| | No hazardous waste generated | None \$250 \$750 \$2,500 \$7,500 |
| | TOTAL MONITORING FEE ENCLOSED (according to the above tab | s 750 |

ATTACH COPIES OF ALL MANIFESTS FOR HAZARDOUS WASTE SHIPMENTS IN 2011

ATTACHMENT HPage 1 of 17

OMB#: 2050-0024 Expires 12/31/2014

| SEND THE | | | | | | | | | |
|----------------------------------|--|----------------------------|---------------------|------------------------|-------------------------|--|--|--|--|
| COMPLETED | Mailed States For the second | | | İ | ,082 51es | | | | |
| FORM TO: The Appropriate | United States Environmenta | il Protec | tion A | gency | | | | | |
| State or Regional | RCRA SUBTITLE C SITE IDE | NTIFIC | NOITA | FORM | | | | | |
| Office 1. Reason for | Post for State of Sta | | | | See Made and a | | | | |
| Submittal | Reason for Submittal: | | | 1 | | | | | |
| MARK ALL | To provide initial notification (to obtain an EPA ID Number To provide subsequent notification (to update site identifi | r for hazard | ous waste | o, universal waste, or | r used oil activities). | | | | |
| BOX(ES) THAT | As a component of a First RCRA Hazardous Waste Part | Cation mion A Permit An | nauon). Dication | | | | | | |
| APPLY | As a component of a Revised RCRA Hazardous Waste Part A Permit Application (Amendment #). | | | | | | | | |
| Ì | As a component of the Hazardous Waste Report (If mark | ed, see sub | bullet bel | ow) | | | | | |
| : | Site was a TSD facility and/or generator of >1,000 kg | of hazardo | us waste | >1 kg of acute haze | ordoue waete or | | | | |
| | >100 kg of acute hazardous waste spill cleanup in or LQG regulations) | ne or more r | nonths of | the report year (or S | State equivalent | | | | |
| 2. Site EPA ID | Edd (ogulations) | | | | | | | | |
| Number | EPA ID Number: KSD007246846 | | | 1 | | | | | |
| 3. Site Name | | | | | | | | | |
| | Name: CLEAN HARBORS KANSAS, LLC | | | | | | | | |
| 4. Site Location | Street Address: 2549 NORTH NEW YOUR AVENUE | <u> </u> | | | | | | | |
| Information | City, Town, or Village: WICHITA | | 10 | ounty: SEDGWIC | K | | | | |
| | State: KS Country: US | | | Zip Code: 672: | 19- | | | | |
| 5. Site Land Type | | ∏Triba | | | State Other | | | | |
| 6. NAICS Code(s) for the Site | A. 562211 | В. | | manapar <u> </u> | viere Clothe | | | | |
| (at least 5-digit | C. | | | | | | | | |
| 7. Site Mailing | | D. | | | | | | | |
| Address | OT - | E | | <u> </u> | | | | | |
| | City, Town, or Village: WICHITA | | | | | | | | |
| 9 614- 0 | State: KS Country: US | | Zìṗ́ | Code: 67219- | | | | | |
| 8. Site Contact Person | First Name: BRIAN MI: M | Last: | K | ΞY | | | | | |
| | Title: GENERAL MANAGER | | | | | | | | |
| : | Street or P.O. Box: 2549 NORTH NEW YOUR AVENUE | Z. | 1 | | | | | | |
| | City, Town, or Village: WICHITA | | ī | | | | | | |
| | State: KS Country: | Ü | S Zip'C | ode: 67219- | | | | | |
| | Email: key.charles@cleanharbors.com | | <u></u> | | | | | | |
| | Phone: (316) 269-7484 Ext: | Fa | x: (] |) - | | | | | |
| 9. Legal Owner | A. Name of Site's Legal Owner: CLEAN HARBORS KANSA | S, LLC | | Date Became | 09/06/2002 | | | | |
| and Operator of the Site | Owner Type: MPrivate Cloubty Cloubty | | | Owner: | | | | | |
| # A | Minimate County District Fe | ederal []T | ribal [| Municipal Stat | e Other | | | | |
| • | Street or P.O. Box: 2549 NORTH NEW YOUR AVENUE City, Town, or Village: WICHITA | | | | | | | | |
| į. | Clade | | | Phone: | (316)269-7418 | | | | |
| 1 | Country: OS | | | Zip Code: 67 | 219- | | | | |
|] E- | 3. Name of Site's Operator: CLEAN HARBORS KANSAS, I | rc | | Date Became (| 9/06/2002 | | | | |
| | Operator Type: | Federal | Triba | | State Other | | | | |
| | | | | | Jorace [] Other | | | | |
| | | | | | | | | | |

EPA Form 5700-12, 37 10-13 A/B, 5700-23 (Revised 11/2009) ATTACHMENT 4 Page 2 of 17

Page 1 of ____

| Type of Regulated Waste Activity (at your site) Mark "Yes" or "No" for all current activities (as of the date submit | tting the form); complete any additional boxes as instructed. |
|---|--|
| A. Hazardous Waste Activities; Complete all parts for Items 1 through | |
| 1. Generator of Hazardous Waste if "Yes" mark only one of the following - a, b, or c. 2. a. LQG: Generates, in any calendar month, 1,000 kg/mo (2,200 lbs./mo.) or more of hazardous waste; or Generates, in any calendar month, or accumulates at any time, more than 1 kg/mo (2.2 lbs./mo) of acute hazardous waste; or Generates, in any calendar month, or accumulates at any time, more than 100 kg/mo (220 lbs./mo) of acute hazardous spill cleanup material. 3. b. SQG: 100 to 1,000 kg/mo (220 - 2,200 lbs.) of non-acute hazardous waste 3. c. CESQG: Less than 100 kg/mo (220 lbs./mo) of non-acute hazardous waste 4. if "Yes" above, indicate other generator activities. 5. Y NX d. Short-Term Generator (generate from a short-term or one-time event and not from on-going processes). If "Yes", provide an explanation in the Comments section. 6. Y NX e. United States Importer of Hazardous Waste 7. Mixed Waste (hazardous and radioactive) Generator | Y N Z 2. Transporter of Hazardous Waste If "Yes", mark all that apply. Transporter Transfer Facility Y N 3. Treater, Storer, or Disposer of Hazardous Waste (at your site) Note: A hazardous waste permit is required for these activities Y N A Recycler of Hazardous Waste (at your site) Note: A hazardous waste permit may be required for this activity. Y N S 5. Exempt Boiler and/or industrial Furnace a. Small Quantity On-site Burner Exemption b. Smelting, Melting, Refining Furnace Exemption Y N K 6. Underground Injection Control Y N K 7. Receives Hazardous Waste from Off-site |
| B. Universal Waste Activities Complete all parts 1 - 2. Y N 1. Large Quantity Handler of Universal Waste (you accumulate 5,000 KG or more) [refer to your State regulations to determine what is regulated]. Indicate types of universal waste managed at your site. If "Yes", mark all that apply. Manage or Accumulate a. Batteries b. Pesticides c. Mercury containing equipment d. Lamps e. Other f. Other g. Other 9. Other 1. Destination Facility for Universal Waste Note: A hazardous waste permit may be required for this activity. | C. Used Oil Activities -Complete all parts 1-4. Y NX 1. Used Oil Transporter If "Yes", mark all that apply. a. Transporter b. Transfer Facility Y NX 2. Used Oil Processor and/or Re-refiner - If "Yes", mark all that apply. a. Processor b. Re-refiner Y NX 3. Off-Specification Used Oil Burner Y NX 4. Used Oil Fuel Marketer If "Yes", mark all that apply. a. Marketer Who Directs Shipment of Off-Specification Used Oil Burner b. Marketer Who First Claims the Used Oil Meets the Specifications |

EPA ID No. KSD007246846

OMB#: 2050-0024 Expires 12/31/2014

| | demic Entities with La uant to 40 CFR Part 2 | aboratories—Notificat 62 Subpart K | ion for opting into or v | withdrawing from man | aging laboratory haz | ardous | | | |
|--|---|---|--|---|---|-----------------------------------|--|--|--|
| You must check with your State to determine if you are eligible to manage laboratory hazardous wastes pursuant to 40 CFR Part 262 Subpart K | | | | | | | | | |
| 1. Opting into or currently operating under 40 CFR Part 262 Subpart K for the management of hazardous wastes in laboratories See the item-by-item instructions for definitions of types of eligible academic entitles. Mark all that apply: | | | | | | | | | |
| ∏ a. | College or Universit | v | | | | | | | |
| ٠٠٠ ب | | , | | | | | | | |
| ☐ b. | Teaching Hospital tl | net is owned by or ha | s a formal written aff | iliation agreement wi | th a college or unive | rsity | | | |
| Пс. | Non-profit Institute ti | hat is owned by or ha | as a formal written aff | iliation agreement wi | th a college or unive | rsity | | | |
| u | | | | | I | • | | | |
| 2. Withdraw | ring from 40 CFR Pa | art 262 Subpart K for | the management of I | nazardous wastes in | laboratories | | | | |
| 11. Description of | of Hazardous Wastes | | | | | | | | |
| A Wasta Codes | for Endorally Damet | 4-145 | Dia 12 - 4 44 | | | | | | |
| at your site | e. List them in the orders are needed. | ited Hazardous Waste der they are presente | s. Please list the din the regulations (| waste codes of the e.g., D001, D003, F0 | Hederal hazardous v 007, U112). Use an : | vastes handled additional page | | | |
| D001 | D002 | D003 | D004 | D005 | D006 | D007 | | | |
| D008 | D009 | D010 | D011 | D012 | D013 | D014 | | | |
| D015 | D016 | D017 | D018 | D019 | D020 | D021 | | | |
| D022 | D023 | D024 | D025 | D026 | D027 | D028 | | | |
| D029 | D030 | D031 | D032 | D033 | D034 | D035 | | | |
| D036 | D038 | D039 | D040 | D041 | D042 | D043 | | | |
| F001 | F002 | F003 | F004 | F005 | F006 | F007 | | | |
| F008 F009 1 | F010 F011 F012 | F019 F024 F0 | S P022 P024 P | 025 8027 8020 | F030 F001 F00 | | | | |
| 0005 U006 U | 907-0008-0009- | U010 U011 U01 | -U014 U015 U0 | 16 UO17 UO18 U | 019 U020 U021 | U022 U023 | | | |
| U024 U025 U | 26 U027 U028 | U029 U030 U031 | U032 U033 U0 | 34 U035 U036 U | 037 U038 U039 | U041 U042 | | | |
| U062 U063 U | 064 U066 U067 | 0018 0019 0050 0068 0069 0070 | 0 0051 0052 00 | 53 U055 U056 U 72 U074 U075 U | 057-0658-0059 076-0077-0079 | 0060 0061 | | | |
| U081 U082 U | 083 U084 U085 | U086 U087 U088 | 0071 0072 00 0089 0090 009 | 73 0074 0073 0 91 11092 11093 11 | 076 0077 0078 | 11007 11000 | | | |
| OOSS GIGT OF | 102 0103 0105 | U106 U107 U108 | 3 U109 U110 U1 : | 11 11112 11113 11 | 114 11115 11116 | 11117 1111Ω | | | |
| 0113 0150 0 | 121 012 2 0123 | U124 U125 U126 | 5 U127 U128 II1: | 29 11130 11131 11 | 132 11133 11134 | 11135 11136 | | | |
| 012/ 0138 0 | 140 U141 U142 | U143 U144 U145 | U146 U147 U14 | 48 17149 17150 TI | 151 11152 11153 | TT154 TT155 | | | |
| 0.736 0.731 0.7 | 128 0129 0160 | U161 U162 U163 | U164 U165 U16 | 56 11167 11168 TÎ | 169 11170 11171 | 11172 11172 | | | |
| OT'4 OT'9 () | 1// 01/8 01/9 | U180 U181 U182 | 2 U183 U184 U18 | 95 11186 11187 T | 198 11199 11190 | 111 01 111 02 | | | |
| 0193 0194 01 | 136 OT34 O500 | U201 U202 U203 | U204 U205 U20 | 16 U207 U208 TÎ | 200 11210 11211 | 11213 11219 | | | |
| 0219 0220 02 | 21 0222 0223 | U225 U226 U227 | ' U228 U234 H23 | 15 1123 <i>6</i> 11237 11 | UVCII OCCII OCC | TTOAS TTOAA | | | |
| U246 U247 U2 | 48 U249 U271 | U2 78 U2 7 9 U328 | U353 U359 U36 | 54 U367 U372 Ư | 373 U387 U389 | U394 U395 | | | |

U404 U409 U410 U411

| 12. Notification | of Hazardous Secondary M | aterial (HSM) Activity | | |
|--------------------------------|---|---|--|---------------------------------------|
| Y[] NX | secondary material unde | IO CFR 260.42 that you will begin managing, are managing, or v r 40 CFR 261.2(a)(2)(ii), 40 CFR 261.4(a)(23), (24), or (25)? the Addendum to the Site Identification Form: Notification for Ma | | |
| ! | Material. | the Addendum to the Site Identification Form; Notification for Ma | inaging Hazaroous | secondary |
| 13. Comments | | | | |
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| key.char | les@cleanharbo: | cs.com | ĺ | · · · · · · · · · · · · · · · · · · · |
| information s penalties for | y of the person or persons w submitted is, to the best of m submitting false information, | law that this document and all attachments were prepared under issure that qualified personnel properly gather and evaluate the interpretation of the system or those persons directly responsible for y knowledge and belief, true, accurate and complete. I am aware including the possibility of fine and imprisonment for knowing von, all owner(s) and operator(s) must sign (see 40 CFR 270.10). | offormation submitted gathering the information of that there are significations. For the RC | d. Based nation, the |
| Signature of ow authorized | vner, operator, or an i representative | Name and Official Title (type or print) | | D. Date Signed (mm-dd-yyyy) |
| 1016 | 2 | STEVEN A BLEY | | 02/10/2012 |
| | | COMPLIANCE MANAGER | | ,, |
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| Please print or type. (Form designed for use on eithe (12-pitch) typewriter.) | 9C PPW 3/3 | • | | m Approved | . OMB No. | 2050-003 |
|--|---|---|---------------------------|-------------|---------------------------------|--|
| UNIFORM HAZARDOUS 1. Generator ID Number WASTE MANIFEST K SD 0 0 7 2 4 6 8 4 6 2 | 3. Emergency Response Phone (800) 483-3718 | 4. Manifest | | 9348 | 37 F | LE |
| 5. Generator's Name and Mailing Address Clarace Harbors Kanssas LLC | Generator's Site Address (if differ | | | <u> </u> | / | |
| 2549 North New York Street Wighter KS 67219 | SAME | | | | | |
| Generator's Phone: (316) 269-7400 | | | | | | |
| 6. Transporter 1 Company Name | ubods I | U.S. 7.10 | 27 | 7/25 | 0 7/ | • |
| 7. Transparter 2 Company Nagre | WORKS D | U.S. EPAID | Vumber | | | <u>. </u> |
| 8. Designated Facility Name and Site Address | | U.S. EPAID | | 32Z | 256 | |
| Clean Harbors El Dorado LLC 309 American Cirole | | ARD | 069 | 748 | 192 | |
| El Dorado. AR 71730 Facility's Phone: (870) 963-7173 | | | | | | |
| Be. 9b. U.S. DOT Description (including Proper Shipping Name, Hezard Class, ID Number, | 10. Containers | 11. Total | 12. Unit | 1.3 | . Wasie Code | |
| LUNSITE WASTE ON INC CONTAINING STANMARY ELECTION | No. Ty | pe Quantity | Wt./Vol. | D001 | D002 | , |
| N.O.S., (PPE, MEIQ, 4.1, PG II | , 007 Dt | 00030 | 8 | D005 | D002 | D007 |
| 2 UN3175, WASTE SOLIDS CONTAINING FLAMMABLE LIQUID | : | ! | ļ | D001 | D002 | D004 |
| X N.O.S. (PPE MERL 4.1. PG II | ' 004 DF | 00220 | G | D005 | D006 | |
| 3 UN3176, WASTE SOLIDS CONTAINING FLAMMABLE LIQUID | | , | | D001 | - | D007 |
| x N.O.S., (PPE, MEK), 4.1. PG H | " 002 D | 00110 | G | D005 | D002 | D004 |
| UN3175. WASTE SOLIDS CONTAINING FLAMMABLE LIQUID | | ! | | D001 | D004 | D007 |
| N.O.S., (PPE, ARSENIC), 4.1, PG II | " 0.02 DF | 00170 | G | | - | |
| 14. Special Handling instructions and Additional Information 1.FBS-AIR FIRST 1999 | | <u>: </u> | L | <u> </u> | 1 | <u> </u> |
| 2.786-AIR ERG\$133 4955 | | | | | | |
| 4.F88-AIR ERG\$122 2X85 | | | | | | |
| 15. GENERATOR'SIOFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment marked and labeled/placeated, and are in all respects in proper condition for transport according to appl Exporter, I certify that the contents of this consignment conform to the terms of the attached EPAAdmon I certify that the weste minimization atstement identified in 40 CFR 262.27(a) (if I am a large quantity get Generator at Charles's Printed Typed Name 88 | iolicie international and national go | venimenta i regulations. | ipping nan If export s | hipment and | estified, pack I am the Prim | aged, ary |
| = 10. International Statements | C. Bran | Kay | | | | 14 |
| Transporter signature (for exports pulst: | U.S. Port of entrylexit; Date leaving U.S. | | | | | |
| 17. Transporter Acknowledgment of Receipt of Materials | | ļ | | | | |
| Douc Tracks | When y | 1 mes | | Mo | nth Day Ser Is | Year |
| Transporty 2 Partied Typed Name Kelly Bandsun Ann | Ely Bred | man, | | Mo | men Day | Vaer |
| 18. Discrepancy | GIL Drade | sh_ | | | 13 | 11 |
| 18a. Discrepency Indication Space Quentity Type | Residue | Partial Raja | ection | | Full Reju | ection |
| | Marifest Reference Numbe | | | · | | |
| ± 18b. Alternate Facility (or Generator) | The second rest of the second | U.S. EPA ID N | umber | | | |
| Facility's Phone: | | 1 | | | | |
| 16c. Signature of Alternate Facility (or Generator) | | | <u> </u> | Mk | onth Day | Year |
| 18c. Signature of Alternate Facility (or Generator) 19. Hazardous Waste Report Managament Method Codes (i.e., codes for hezardous waste treatment, disposa | , and recycling systems) | | | | | <u></u> |
| H040 2 H040 3 | H040 | 4. HO | 40 | | · | |
| 20 Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manif | secept as noted in Kem. 18a | | | | | · · · · · · · · · · · · · · · · · · · |
| JORDA WIGHT | | LAL | | F. Y. | 7/1 | Neg |
| PA Form 8700-22 (Rev. 3-05) Previous editions are desolete. | DESIGNATE | D FACILITY TO D | ESTIMA | TION STA | TE UE de | WEEN'S |
| Clean Harbors has the appropriate permits for and will assept the was | te the generator is ship | ping. | -E311FA | H C RUIL | i ∈ (i ? 74 6 | wuiked) |
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| | Prage Oor | <u> </u> | | | | |

| UNI | rint or type. (Form designed for FORM MAZARDOUS WASTE! | MANIFEST | 21. Generator ID Number | | 22. Page | 23.14 | 3/3/2011 ellest Tracking No | mber | | d. OMB No | |
|---------------|--|-----------------|--|----------------------------------|--|---------------|--------------------------------|--|--|--|---------------|
| 21.7 | (Continuation Sheet) Generalor's Name | | KSD00724 | 6846 | 2 of 2 | 002 | 293487FLE | | | | |
| <i>2</i> 4. \ | Cle | ran Harb | ors Kansas LLC | | | | } | | | | |
| | | | } | | | | U.S. EPAID | 1 | - 1 | | |
| 25. | Transporter Company Na | ** () | lean Ha | Uma I | | | VINAO | | 3 22 | 250 |) |
| 26. | Transporter Company No | _ | | | · · · · · · · · · · · · · · · · · · · | | U.S. EPAID | Number | 4_44 | | |
| 27a. | 27b. U.S. DQT Description (includ | Ing Proper Shi | noing Name, Hazard Class | Ditionher | 28, Conta | inere | 29. Total | 30. Unit | T | | |
| HM | and Packing Group (If any)) | | | | No. | Type | | WL/Vol. | 31 | . Waste Cod | - |
| X | 5. NA3082. HAZARE METHANOLI. 9. PG II | ious wa Ii | STE. LIOUID. N.O | .S., (WATER. | 005 | TP | 01650 | G | 2004 | D005 | 9006 |
| | | | | | | | | | 2007 | 0008 | D01 0 |
| | 6. NON HAZARDOUS ASH) | i, NON D. | O.T. REGULATED | , (WATER, 90DA | 002 | DF | 00010 | G | | | <u> </u> |
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| 32. S | Project in the Project of Additional Project | Tare Ireme | ignores | | <u> </u> | ┖╌┼ | <u> </u> | L | <u> </u> | <u> </u> | <u> </u> |
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| 33. Tri | Engogner Admonisdement | of Receipt of) | Steriolo | | | <u> </u> | | | | | |
| | IYVAX WG | 266 | | Signature | | | | > | |) 10 i | |
| 4. Tr | aneporter Admondedgment d/Typed Name | of Receipt of & | Asierials | | | | | | | ДМ | |
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| ra. Uk | ecrepancy | | | | | | | | | | |
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| 6. He | Kardous Waste Report Manage | Non-do-A | | | | | | | | | |
| 5. | rzardous Weste Report Management HO40 | 6. HO4 | = (i.e., codes for hazardous) D | waste treatment, disposal, and n | oyoling systems) | 1 | | | | _ | |
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| om i | 8700-22A (Rev. 3-05) Province | editions are | oheolete. | | | | | | | | |
| | FIGURE REV. 205) Previous | | es Ter and mill acco | pt the waste the gen | rator iDEGIG | MEDI | ACILITY TO D | ESTINAT | ION STA | TE (IF RE | QUIRE |
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| Plea | se print | or type. (Form desig | | | typewriter.) | WH3728 | 3596 | SC PP | W 3/3/2 | | | For | m Approve | d. OMB No. | 2050-0039 |
|-------------|---|--|----------------------|--------------------|-------------------|---------------------|---------------|--|----------------------------------|---------------|-----------------|-------------------|---|---|-------------|
| 1 | | RM HAZARDOUS | 1. Generator ID I | | 846 | | 2. Page 1 of | 3. Emergency Resp (800) 483 | - | 1 (1) | UU Jeeljeet, | nedding (| 10mber 930 | 36 F | ΞE |
| | 5. Gener | relor's Name and Mali | ng Address | | | 1 | | Generator's Site Add | | t hen mail | ng addres | ** | <u>, , , , , , , , , , , , , , , , , , , </u> | <u>, , , , , , , , , , , , , , , , , , , </u> | |
| | 254 | 9 North New | York Street | : | | | | SAME | | | | | | | |
| Ш | General | hite, KS 672: ors Phone: (316) | 269-7400 | | | | 1 | | | | | | | | |
| | | porter 1 Company Nar am Harbers Er | - | ni Canaina | | | | | | | EPAIDA | | | | |
| Ш | | porter 2 Company Nap | | 1351110 | 11 | | | | | , U.S. | EPAID | 0 3 9 | 322 | 250 | |
| Ш | | nated Facility Name a | arpor | يرور | اک کیل | Pric | 1 | | | | | | 932 | 225 |) |
| | Clea | m Harbors El | Derado LLC | ; | | | | | | 1 | EPA IO N | | | | |
| Ш | BD | Armerican Cir orado. AR 71 | rale 730 | | | | | | | . ^ | RD | 069 | 748 | l 9 2 | |
| Ш | Facility's | | <u> (870) 863.</u> | | ne Hereni Clae | a filhushar | | 1 40.0 | intainers | 1 | | | | | |
| Ш | HM | and Padding Group (If | ary)) | | | | | No. | Type | _ | fotal mity | 12. Uni Wr.Mbl | | 3. Wests Cod | • |
| ğ | x | UN3175. WA N.O.S., (DEBF | STE SOLIDI | B CONTAI | HING FLA | MMARLE | LIOVID. | 012 | DM | 000 | 220 | B | D001 | D002 | D004 |
| GENERATOR | | | | | | | | | | | - 4 4 | | D005 | 2000 | D907 |
| 19 | x Z | NA3082, HA PG III | ZARDOUS Y | Naste, Li | QVID, N.C |).s., (TOLI | ENE), 9. | 006 | TP | 015 | 200 | G | D004 | D005 | 9000 |
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| | 14. Spec | ial Handling Instruction | 's and Additional S | dormation . | | | | | | | | | | | |
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| יופו | 7. Transporte | porter Admontedgment or 1 Printed/Typed Ner | t of Receipt of Male | riale | | | | Valo | 1 | | 7 | | | | |
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| <u>-</u> - | Sh Aller | unto Escalibe for Co. | | | | | | Manifest Defense | | | | | • | rw rdp | |
| FACILITY | 18b. Alternate Facility (or Generator) Manifest Reference Number | | | | | | | ······································ | U.S. € | PA ID Nu | mber | | | | |
| | Facility's Phone: 18c. Signature of Alternate Facility (or Generator) | | | | | | | ı | | | | | | | |
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| DESIGNATED |). Hazard | ous Waste Report Mar | regement Method | Codes (I.e., cod | es for hazardou | s waste treetmer | i, deposal, s | nd recycling systems | 1 | | | | | | |
| īL | Los | •0 | | _ H040 | | | 3. | | | 1 | 1. | | | | |
|) A | . Disigne | eled Facility Owner or and Name | Operator: Certificat | ion of receipt of | hezardous met | orials covered by | the manifest | except as noted in it | m He | | | | | | |
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| v. 131 | or type. (Form designed for use on eithe (12-pitch) hyperriter.) ORM MAZARDOUS WASTE MANIFEST 21. Generator 10 Number OD 7 34/4 (Continuetion Sheet) 25. D 00 7 34/4 Interestor's Name Continuetion Sheet) 25. D 00 7 34/4 | insas | | U.S. EPA IO | | | | | |
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| 6. T | ransporter Company Name | | | 1 | Ta T | | | | |
| 7a. M | 27b, U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) | 28. Cont No. | Type : | 29. Total Quantity | 30. Unik Wt./vol. | 31. Wasta Codes | | | |
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| 32. | Special Handing Instructions and Additional Information | | | <u> </u> | الم حسيط | | | | |
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| 33. ° | Transporter Acknowledgment of Receipt of Materials and Typed Huma | Spaint | | | | Mones Day Ye | | | |
| | mux west | 1 | - | | | 108 PG 1L | | | |
| 34. Prin | Transporter Actnowledgment of Receipt of Materiels led/Typed Name | Signature | - | | | Moreh Day Ye | | | |
| | | - | | | | | | | |
| JD. 1 | Discrepancy | | | | | | | | |
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| 36. 1 | Hazardous Waste Report Management Method Codes (i.e., codes for hazardous wasts treatment, dispr | ned, and procedure evalua- | <u> </u> | · · · · · · · · · · · · · · · · · · · | | | | | |
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| | n 8700-22A (Rev. 3-05). Previous editions are obsolete. | | F | | | | | | |

Form Approved. OMB No. 2050-0039 WH 3275942 4. Manifest Tracking Numbe Please print or type. (Form designed for use on elite (12-pitch) typewriter 2. Page 1 of 3. Emergency Response Phone 001201739 (8a) 483 - 378 001 Generator's Site Address (if different than meiling address) UNIFORM HAZARDOUS 1. Generator ID Number KSD 0072 46 846 WASTE MANIFEST Clean Harbors Kansas 4LC SAME Generator's Phone: Wichita, KS 67219 (346)264-7400
6. Transporter 1 Company Name U.S. EPA ID Number MAD0393 22250 Sporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address Hean Harburs Lone Mountain LLC OKP0654 38376 miles east a 1 Mile North of It us Huy 281+421 Waynokai OK 73860 (58) 697-3500 13. Waste Codes 12. Unit 10. Containers 11. Total 9b. U.S. DOT Description (including Proper Shipping Name, Haltard Class, ID Number, Wt./Vol. Quantity 40 300r New and Packing Group (if any)) Non Hezerdous, NON D.O. T. Regulated Material CM GENERATOR 14. Special Handling Instructions and Additional Information 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby eclare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.

| Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consenting | Consentin 1 CNO-Inter 4111 Agent C. Brian

16. International Shipments Port of entry/exit: _ Export from U.S. Date leaving U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Full Rejection 18. Discrepancy Partial Rejection Туре 18a. Discrepancy Indication Space Manifest Reference Number: U.S. EPA ID Number

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED

ATTACHMENT | Page 10 of |

Day

Month

18b. Alternate Facility (or Generator)

18c. Signature of Alternate Facility (or Generator)

Rev. 3-05) Previous editions are obsolete.

19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)

ally Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a

Facility's Phone:

OMB#: 2050-0024 Expires 12/31/2014

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME <u>CLEAN HARBORS KANSAS, LLC</u>

2549 NORTH NEW YOUR AVENUE

WICHITA, KS 67219

EPA ID NO:

KSD007246846

U.S. ENVIRONMENTAL PROTECTION AGENCY

2011 Hazardous Waste Report

GM **FORM**

WASTE GENERATION AND MANAGEMENT

| Sec. 1 | A. Waste A22K HAZ NON I Description | HAZ LEAN V | <i>I</i> ATER | | | | | | |
|---|--|-------------------|--|-------------------|--|--|--|--|--|
| B. EPA I | Hazardous Waste Code(s) D004 D00 |)5 D006 | C. State Hazardous Wast | te Code(s) | | | | | |
| D007 | D008 D010 D011 D012 D0 | 13 D014 | | | | | | | |
| D015 | D016 D017 D018 D019 D02 | 0 D021 | | | | | | | |
| D. Source | | E. Form Code | F.Quantity Generated in 2 | 2011 | G.Waste | | | | |
| | 1 9 ment Method code for Source code G25 | <u>W204</u> | | 2,202.00 | minimization code | | | | |
| Mailayei | Herit Method code for Source code G25 | | UOM <u>1</u> | | <u>x</u> | | | | |
| | | | Density 0.0 | 00 spec.gra | | | | | |
| Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) No (SKIP TO SEC. 3) | | | | | | | | | |
| | ON-SITE PROCESS SYSTE | EM 1 | 0 | N-SITE PROCESS | SYSTEM 2 | | | | |
| | Management Quantity treated recycled on-site | | On-site Management Method code | | reated, disposed, or n-site in 2011 | | | | |
| Sec. 3 | A. Was any of this waste shipped off site Yes (CONTINUE TO ITEM B) No (FORM IS COMPLETE) | in 2011 for treat | ment, disposal, or recycling? | | | | | | |
| Site 1 | B. EPA ID No. of facility to which waste w | as shipped | C. Off-site Management Method code shipped to | D. Total quantity | shipped in 2011 | | | | |
| Site 2 | | | C. Off-site Management Method code shipped to | D. Total quantity | shipped in 2011 | | | | |
| Site 3 | B. EPA ID No. of facility to which waste w | as shipped | C. Off-site Management Method code shipped to | D. Total quantity | shipped in 2011 | | | | |
| Comments Waste generatered from rainwater pumped out of containment areas. Waste was on site at the end of 2012. Concentrated halogenated/ non-halogenated solvent mixture FROM:Other one-time or intermittent processes(specify in comments) Waste Min: No minimization 0022 D023 D024 D025 D026 D027 D028 D029 D030 D031 D032 D033 D034 D035 D036 D038 D039 D040 D041 D042 D043 F001 F002 F003 F004 F005 F006 F007 F019 F032 F034 F035 F037 F038 F039 U001 U002 U003 U004 U005 U006 U007 U008 U009 U010 U011 U012 U014 U015 U016 U017 U018 U019 U020 U021 U022 U023 U024 U025 U026 U027 U028 U029 U030 U031 U032 U034 U035 U036 | | | | | | | | | |

OMB#: 2050-0024 Expires 12/31/2014

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME <u>CLEAN HARBORS KANSAS, LLC</u> 2549 NORTH NEW YOUR AVENUE

WICHITA, KS 67219

EPA ID NO:

KSD007246846

U.S. ENVIRONMENTAL PROTECTION AGENCY

2011 Hazardous Waste Report

GM **FORM**

WASTE GENERATION AND MANAGEMENT

| <u> </u> | | | | |
|--|---|--|--------------------------------------|---------------------------|
| Sec. 1 A. Waste FB5 SHREDDABLE Description | DEBRIS HA | Z NON HAZ | | |
| B. EPA Hazardous Waste Code(s) D001 D00 | 02 D003 | C. State Hazardous Wa | ste Code(s) | |
| D004 D005 D006 D007 D008 D0 | 09 D010 | | | |
| D011 D012 D013 D014 D015 D01 | | | | |
| D. Source Code | E. Form Code | F.Quantity Generated in | 2011 | low. |
| <u>G19</u> | <u>W403</u> | 1 . addritty Generated in | | G.Waste minimization code |
| Management Method code for Source code G25 | | UОМ <u>1</u> | 1,223.00 | |
| | | . | 00 | <u>X</u> |
| | ļ | Defisity 0. | 00 spec.gra | |
| Was any of this waste managed on-site? ☐ Yes (CONTINUE TO ON-SITE ☐ No (SKIP TO SEC. 3) | PROCESS SYST | EM 1) | | |
| ON-SITE PROCESS SYSTE | | • | ON-SITE PROCESS | SYSTEM 2 |
| On-site Management Quantity treated Method code recycled on-site | On-site Management Method code | • | reated, disposed, or on-site in 2011 | |
| Sec. 3 A. Was any of this waste shipped off site Yes (CONTINUE TO ITEM B) No (FORM IS COMPLETE) | in 2011 for treatr | nent, disposal, or recycling? | | |
| Site 1 B. EPA ID No. of facility to which waste w | as shipped | C. Off-site Management Method code shipped to | D. Total quantity s | shipped in 2011 |
| Site 2 B. EPA ID No. of facility to which waste wa | as shipped | C. Off-site Management Method code shipped to | D. Total quantity s | shipped in 2011 |
| Site 3 B. EPA ID No. of facility to which waste wa | as shipped | C. Off-site Management Method code shipped to | D. Total quantity s | shipped in 2011 |
| Comments CLEANOUT Solid resins, plastics or po Waste Min: No minimization | olymerized organics | FROM:Other one-time or inte | I rmittent processes(spec | cify in comments) |
| D018 D019 D020 D021 D022 D023 D024 D025 D02 D043 F001 F002 F003 F004 F005 F006 U002 U003 U004 U005 U006 U007 U00 | FUU/ FUU8 F009 F | 010 F011 F012 F019 F024 F02 | 5 EN32 EN34 EN35 EN2 | 7 E020 E020 H004 |

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

DIT EITE

SITE NAME CLEAN HARBORS KANSAS, LLC

2549 NORTH NEW YOUR AVENUE

WICHITA, KS 67219

EPA ID NO:

KSD007246846

U.S. ENVIRONMENTAL PROTECTION AGENCY

2011 Hazardous Waste Report

GM Form

WASTE GENERATION AND MANAGEMENT

| ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site Management Method code | | ======================================= | | | | | AVOENTIA I | | |
|--|---------------------------------------|--|---------------------------------|--|----------------------------------|--------------------------|----------------------|--|--|
| D007 D008 D010 D011 D012 D013 D014 D015 D016 D017 D018 D019 D020 D021 D. Source Code G61 Management Method code for Source code G25 Was any of this waste managed on-site? Sec. 2 Was any of this waste managed on-site? Sec. 2 Was any of this waste managed on-site? Sec. 3 No (SKIP TO SEC. 3) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site Management Method code Method code ON-SITE PROCESS SYSTEM 2 On-site Management Method code Method code ON-SITE PROCESS SYSTEM 2 On-site Management Method code Method code ON-SITE PROCESS SYSTEM 2 On-site Management Method code Method code ON-SITE PROCESS SYSTEM 2 On-site Management Method code Method code On-site Management Method code ON-SITE PROCESS SYSTEM 2 On-site Management Method code On-site Management Method code ON-SITE PROCESS SYSTEM 2 On-site Management Method code ON-SITE PROCESS SYSTEM 2 On-site Management Method code ON-SITE PROCESS SYSTEM 2 On-site Management Method code ON-SITE PROCESS SYSTEM 2 On-site Management Method code ON-SITE PROCESS SYSTEM 2 On-site Management Method code ON-SITE PROCESS SYSTEM 2 On-site Management Method code ON-SITE PROCESS SYSTEM 2 On-site Management Method code shipped to On-site Management Method code shipped to ON-SITE PROCESS SYSTEM 2 On-site Management Method code shipped to On-site Management Method code shipped to ON-SITE PROCESS SYSTEM 2 On-site Management Method code shipped to On-site Management Method code shipped to On-site Management Method code shipped to On-site Management Method code shipped to On-site Management Method code shipped to On-site Management Method code shipped to On-site Management Method code shipped to On-site Management Method code shipped to On-site Management Method code shipped to On-site Management Method code shipped to On-site Management Method code shipped to On-site Management Method code shipped to On-site Management Method code shipped to On-site Management Method code shipped to On-site Management Method cod | Sec. 1 | THE PROPERTY OF THE PROPERTY O | E LIQUID | NOS TOLUEN | IE | | | | |
| D017 D018 D010 D011 D012 D013 D014 D015 D016 D017 D018 D019 D020 D021 D. Source Code G61 Management Method code for Source code G25 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) No (SKIP TO SEC. 3) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site Management Method code ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site Management Method code ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site Management Method code ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site Management Method code ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site Management Method code ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site Management Method code ON-SITE PROCESS SYSTEM 2 On-site Management Method code ON-SITE PROCESS SYSTEM 2 On-site Management Method code ON-SITE PROCESS SYSTEM 2 On-site Management Method code ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 2 On-site Management Method code ON-SITE PROCESS SYSTEM 2 On-site Management Method code ON-SITE PROCESS SYSTEM 2 On-site Management Method code ON-SITE PROCESS SYSTEM 2 On-site Management Method code shipped to HO40 | B. EPA | Hazardous Waste Code(s) D004 D00 | 05 D006 | C. State Haz | ardous Was | ite Code(s) | | | |
| D015 D016 D017 D018 D019 D020 D021 D. Source Code G51 Management Method code for Source code G25 Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 ON-SITE Management Method code Method code ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 ON-SITE Management Method code Recycled on-site in 2011 On-site Management Method code ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 2 ON- | DOO | | | | (-) | | | | |
| D. Source Code G61 Management Method code for Source code G25 E. Form Code W204 UOM 1 Density | | | | | | | | | |
| Management Method code for Source code G25 Mas any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 2) ON-SITE PROCESS SYSTEM 2 | | | T | de F.Quantity G | enerated in | 2011 | CIMente | | |
| Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site Management | _ | | <u>W204</u> | | onoratou in | | | | |
| Sec. 2 Was any of this waste managed on-site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site Management | Manage | ement Method code for Source code G25 | | UОМ <u>1</u> | | <u>0.00</u> | v | | |
| ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site Management | | | | Density | 0.0 | 00 spec.gra | <u> </u> | | |
| On-site Management Method code Code Consider Management Method code Code Consider Management Method code Code Consider Management Method code Code Consider Management Method code Code Consider Management Method code Code Consider Management Method code Code | Sec. 2 | ☐ Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) | | | | | | | |
| Method code Method code | | | | | 0 | N-SITE PROCESS | SYSTEM 2 | | |
| Yes (CONTINUE TO ITEM B) No (FORM IS COMPLETE) B. EPA ID No. of facility to which waste was shipped ARD069748192 Site 2 B. EPA ID No. of facility to which waste was shipped C. Off-site Management Method code shipped to H040 H040 C. Off-site Management Method code shipped to H040 D. Total quantity shipped in 2011 D. Total quantity shipped in 2011 C. Off-site Management Method code shipped to Method c | , , , , , , , , , , , , , , , , , , , | | | | | | | | |
| B. EPA ID No. of facility to which waste was shipped ARD069748192 B. EPA ID No. of facility to which waste was shipped B. EPA ID No. of facility to which waste was shipped C. Off-site Management Method code shipped to H040 D. Total quantity shipped in 2011 C. Off-site Management Method code shipped to B. EPA ID No. of facility to which waste was shipped C. Off-site Management Method code shipped to D. Total quantity shipped in 2011 Comments Concentrated halogenated/ non-halogenated solvent mixture FROM:Hazardous waste received from off-site for storage/bulking and transfer off-site for treatment or disposal. (to match H141 form WR) Waste Min: No minimization D. Total quantity shipped in 2011 D. Total quantity shipped in 2011 D. Total quantity shipped in 2011 D. Total quantity shipped in 2011 D. Total quantity shipped in 2011 Method code shipped to D. Total quantity shipped in 2011 D. Total quantity shipped in 2011 D. Total quantity shipped in 2011 D. Total quantity shipped in 2011 D. Total quantity shipped in 2011 D. Total quantity shipped in 2011 | Sec. 3 | A. Was any of this waste shipped off site Yes (CONTINUE TO ITEM B) | in 2011 for tre | atment, disposal, or | recycling? | | | | |
| Method code shipped to HO40 B. EPA ID No. of facility to which waste was shipped C. Off-site Management Method code shipped to B. EPA ID No. of facility to which waste was shipped C. Off-site Management Method code shipped to D. Total quantity shipped in 2011 Comments Concentrated halogenated/ non-halogenated solvent mixture FROM:Hazardous waste received from off-site for storage/bulking and transfer off-site for treatment or disposal. (to match H141 form WR) Waste Min: No minimization D. Total quantity shipped in 2011 D. Total quantity shipped in 2011 Method code shipped to D. Total quantity shipped in 2011 D. Total quantity shipped in 2011 Method code shipped to D. Total quantity shipped in 2011 Method code shipped to | | | | | | | | | |
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| Site 2 B. EPA ID No. of facility to which waste was shipped C. Off-site Management Method code shipped to D. Total quantity shipped in 2011 Site 3 B. EPA ID No. of facility to which waste was shipped C. Off-site Management Method code shipped to C. Off-site Management Method code shipped to D. Total quantity shipped in 2011 Method code shipped to Comments Concentrated halogenated/ non-halogenated solvent mixture FROM:Hazardous waste received from off-site for storage/bulking and transfer off-site for treatment or disposal. (to match H141 form WR) Waste Min: No minimization Doza Doza Doza Doza Doza Doza Doza Doza | · · · · · | | | | | | 14,849.41 | | |
| Method code shipped to Comments Concentrated halogenated/ non-halogenated solvent mixture FROM:Hazardous waste received from off-site for storage/bulking and transfer off-site for treatment or disposal. (to match H141 form WR) Waste Min: No minimization D024 D025 D026 D027 D028 D029 D030 D031 D032 D033 D034 D035 D036 D038 D039 D040 D041 D042 D043 F001 F002 F003 F004 F005 F006 F007 F019 F032 F034 F035 F037 F038 F039 U001 U002 U003 U004 U005 U005 U005 U005 U005 U005 U005 | Site 2 | B. EPA ID No. of facility to which waste wa | as shipped | | | D. Total quantity s | | | |
| transfer off-site for treatment or disposal. (to match H141 form WR) Waste Min: No minimization D022 D023 D024 D025 D026 D027 D028 D029 D030 D031 D032 D033 D034 D035 D036 D038 D039 D040 D041 D042 D043 F001 F002 F003 F004 F005 F006 F007 F019 F032 F034 F035 F037 F038 F039 L001 L002 L003 L004 L005 L006 L007 L009 L009 L009 L009 L009 L009 L009 | Site 3 | B. EPA ID No. of facility to which waste wa | as shipped | | | D. Total quantity s | hipped in 2011 | | |
| F004 F005 F006 F007 F019 F032 F034 F035 F037 F038 F039 LI001 LI002 LI003 LI004 LI005 LI006 LI005 LI006 LI007 LI009 LI009 LI009 LI009 LI009 LI009 LI009 LI009 LI009 LI009 LI009 LI009 LI009 LI009 LI009 LI009 LI009 LI009 LI | Commen | The state of the s | enated solvent no match H141 fo | nixture FROM:Hazaro rm WR) Waste Min: N | lous waste red No minimizatio | ceived from off-site for | storage/bulking and | | |
| | 022 D | F004 F005 F006 F007 F019 F032 F034 I | FU30 FU37 FU38 | S EU.S9 LIOOT I IOOZ I IO | N3 INN/ INN/ | E LIAAR HAAT HAAR HA | 00 11040 11044 11046 | | |

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME <u>CLEAN HARBORS KANSAS, LLC</u> 2549 NORTH NEW YOUR AVENUE

WICHITA, KS 67219

EPA ID NO:

KSD007246846

U.S. ENVIRONMENTAL PROTECTION AGENCY

2011 Hazardous Waste Report

GM FORM

WASTE GENERATION AND MANAGEMENT

| Sec. 1 A Waste HAZADDOUG MACE | | | | | | | | |
|--|--|--|--------------------------------------|---------------------------|--|--|--|--|
| Sec. 1 A. Waste HAZARDOUS WAST | E LIQUID N | OS WATER METHAN | OL | | | | | |
| B. EPA Hazardous Waste Code(s) D004 D00 | 05 D006 | C. State Hazardous Wa | ste Code(s) | | | | | |
| D007 D008 D010 D011 D012 D0 | 13 D014 | | ., | | | | | |
| D015 D016 D017 D018 D019 D02 | | | | | | | | |
| D. Source Code | E. Form Code | E Quantity Congreted in | F.Quantity Generated in 2011 G.Waste | | | | | |
| <u>G61</u> | <u>W204</u> | 1 . Quantity Generated in | | G.Waste minimization code | | | | |
| Management Method code for Source code G25 | <u> </u> | UОМ <u>1</u> | 0.00 | | | | | |
| | | - | 00 5555 | <u>x</u> | | | | |
| | | | 00 spec.gra | | | | | |
| Sec. 2 Was any of this waste managed on-site? ☐ Yes (CONTINUE TO ON-SITE I ☑ No (SKIP TO SEC. 3) | | EM 1) | | | | | | |
| ON-SITE PROCESS SYSTE | ON-SITE PROCESS | SYSTEM 2 | | | | | | |
| On-site Management Quantity treated, Method code recycled on-site | , disposed, or in 2011 | On-site Management Quantity treated, disposed, or Method code recycled on-site in 2011 | | | | | | |
| Sec. 3 A. Was any of this waste shipped off site Yes (CONTINUE TO ITEM B) No (FORM IS COMPLETE) | in 2011 for treatm | nent, disposal, or recycling? | | | | | | |
| Site 1 B. EPA ID No. of facility to which waste wa | as shipped | C. Off-site Management | D Total guaratitus | shine addin 0044 | | | | |
| | | Method code shipped to | D. Total quantity s | snipped in 2011 | | | | |
| ARD069748192 | } | <u>H040</u> <u>12,374.51</u> | | | | | | |
| Site 2 B. EPA ID No. of facility to which waste wa | | C. Off-site Management Method code shipped to | D. Total quantity s | | | | | |
| B. EPA ID No. of facility to which waste was shipped C. Off-site Management Method code shipped to D. Total quantity shipped in 2011 | | | | | | | | |
| Comments Concentrated halogenated/ non-halogenated transfer off-site for treatment or disposal. (to | enated solvent mixt o match H141 form | ure FROM:Hazardous waste r WR) Waste Min: No minimizat | eceived from off-site for ion | storage/bulking and | | | | |
| D022 D023 D024 D025 D026 D027 D028 D029 D03 F004 F005 F006 F007 F019 F032 F034 I U014 U015 U016 U017 U018 U019 U020 | 60 D031 D032 D033 F035 F037 F038 F0 | D034 D035 D036 D038 D039 | D040 D041 D042 D043 | 000 11040 11044 11046 | | | | |

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME <u>CLEAN HARBORS KANSAS, LLC</u>

2549 NORTH NEW YOUR AVENUE

WICHITA, KS 67219

EPA ID NO:

KSD007246846

U.S. ENVIRONMENTAL PROTECTION AGENCY

2011 Hazardous Waste Report

GM **FORM**

WASTE GENERATION AND MANAGEMENT

| 0 4 | | *************************************** | | | | | | | |
|----------|--|---|----------------------------|--|---------------------------|-----------------------|--|--|--|
| Sec. 1 | A. Waste SOLIDS CONTAIN Description | ING FLAMN | MAE | LE LIQUID NOS 1 | DEBRIS | | | | |
| B. EPA | Hazardous Waste Code(s) D001 D00 |)2 D004 | | C. State Hazardous Waste Code(s) | | | | | |
| D00! | 5 D006 D007 D008 D009 D0 | | | | () | | | | |
| | D013 D014 D015 D016 D01 | | | | | | | | |
| | ce Code | E. Form Code | <u>—</u> | F.Quantity Generated in | 2011 | 0.1444 | | | |
| <u>G</u> | <u>61</u> | | 1 . Guartity Generated III | 0.00 | G.Waste minimization code | | | | |
| Manage | ment Method code for Source code G25 | <u>W403</u> | | UOM <u>1</u> | 0.00 | | | | |
| | | | | | 00 | <u>x</u> | | | |
| | | | | Donoity | 00 spec.gra | | | | |
| Sec. 2 | Was any of this waste managed on-site? ☐ Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) ☑ No (SKIP TO SEC. 3) | | | | | | | | |
| On aite | ON-SITE PROCESS SYSTE | | _ | ON-SITE PROCESS SYSTEM 2 | | | | | |
| | Management Quantity treated ethod code recycled on-site | | | On-site Management Quantity treated, disposed, or Method code recycled on-site in 2011 | | | | | |
| Sec. 3 | A. Was any of this waste shipped off site Yes (CONTINUE TO ITEM B) | in 2011 for trea | atme | ent, disposal, or recycling? | | | | | |
| | □ No (FORM IS COMPLETE) | | | | | | | | |
| Site 1 | B. EPA ID No. of facility to which waste wa | as shipped | | C. Off-site Management dethod code shipped to | D. Total quantity s | shipped in 2011 | | | |
| | ARD069748192 | | ••• | H040 | | 8,249.67 | | | |
| Site 2 | B. EPA ID No. of facility to which waste wa | as shipped | | . Off-site Management | D. Total quantity s | | | | |
| One 2 | | | | lethod code shipped to | | | | | |
| Site 3 | B. EPA ID No. of facility to which waste wa | as shipped | | . Off-site Management lethod code shipped to | D. Total quantity s | hipped in 2011 | | | |
| Commen | Solid resins, plastics or polymerized o for treatment or disposal. (to match H141 for | rganics FROM:Form WR) Waste | laza Min: | rdous waste received from off No minimization | -site for storage/bulking | and transfer off-site | | | |
| 019 г | D021 D022 D023 D024 D025 D026 D02 F001 F002 F003 F004 F005 F006 F007 U003 U004 U005 U006 U007 U008 U00 | F008 F009 F010 | F01 | 1 F012 F019 F024 F025 F033 | 2 F034 F035 F037 F039 | 8 E030 11004 11003 | | | |
| | | | | | | | | | |

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME CLEAN HARBORS KANSAS, LLC

2549 NORTH NEW YOUR AVENUE

WICHITA, KS 67219

EPA ID NO:

KSD007246846

U.S. ENVIRONMENTAL PROTECTION AGENCY

2011 Hazardous Waste Report

GM **FORM**

WASTE GENERATION AND MANAGEMENT

| Sec. 1 | A. Waste SOLIDS CONTAINING FLAMMABLE LIQUID NOS PPE Description | | | | | | | | |
|---|--|------------------|--|-------------------|-------------------|--|--|--|--|
| B. EPA I | Hazardous Waste Code(s) D001 D00 | 2 D004 | C. State Hazardous Wast | e Code(s) | | | | | |
| D005 | D006 D007 D008 D009 D0 | 10 D011 | | | | | | | |
| D012 | D013 D014 D015 D016 D01 | 7 D018 | | | | | | | |
| D. Source | e Code | E. Form Code | F.Quantity Generated in 2 | 2011 | G.Waste | | | | |
| | <u>61</u> | <u>W403</u> | | 0.00 | minimization code | | | | |
| Manage | ment Method code for Source code G25 | | UOM <u>1</u> | | <u>x</u> | | | | |
| | | | Density 0.0 | 00 spec.gra | | | | | |
| Sec. 2 | ☐ Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) ☑ No (SKIP TO SEC. 3) | | | | | | | | |
| | ON-SITE PROCESS SYSTE | | | N-SITE PROCESS | | | | | |
| On-site Management Quantity treated, disposed, or Method code recycled on-site in 2011 Method code recycled on-site in 2011 | | | | | | | | | |
| Sec. 3 | A. Was any of this waste shipped off site Yes (CONTINUE TO ITEM B) | in 2011 for trea | ment, disposal, or recycling? | | | | | | |
| | □ No (FORM IS COMPLETE) | | | T = | -bi-sadin 2014 | | | | |
| Site 1 | B. EPA ID No. of facility to which waste w | as shipped | C. Off-site Management Method code shipped to | D. Total quantity | shipped in 2011 | | | | |
| | ARD069748192 | | <u>H040</u> | | <u>6,624.74</u> | | | | |
| Site 2 | B. EPA ID No. of facility to which waste w | vas shipped | C. Off-site Management Method code shipped to | D. Total quantity | shipped in 2011 | | | | |
| Site 3 | Site 3 B. EPA ID No. of facility to which waste was shipped C. Off-site Management Method code shipped to D. Total quantity shipped in 2011 | | | | | | | | |
| Comme | for treatment or disposal. (to match H141 | form WR) Waste | Min: No minimization | | | | | | |
| D019 | D019 D020 D021 D022 D023 D024 D025 D026 D027 D028 D029 D030 D031 D032 D033 D034 D035 D036 D038 D039 D040 D041 D042 D043 F001 F002 F003 F004 F005 F006 F007 F008 F009 F010 F011 F012 F019 F024 F025 F032 F034 F035 F037 F038 F039 U001 U002 U003 U004 U005 U006 U007 U008 U009 U010 U011 U012 U014 U015 U016 U017 U018 U019 U020 U021 U022 U023 U024 U025 | | | | | | | | |

SITE NAME

CLEAN HARBORS KANSAS, LLC NORTH NEW YOUR AVENUE

WICHITA

KS 67219

EPA ID NO:

KSD007246846



U.S. ENVIRONMENTAL PROTECTION AGENCY 2011 Hazardous Waste Report

FORM

OFF-SITE IDENTIFICATION

| Form | m A. EPA ID No. of off-site installation or transporter | | | B. Name of off-site installation or transporter |
|-------|---|-------------|------|---|
| 2 | 2 ARD069748192 | | | CLEAN HARBORS EL DORADO LLC |
| C. Ha | ndler Type | | D. A | Address of off-site installation |
| | N | Generator | Stre | et 309 AMERICAN CIRCLE |
| | N | Transporter | City | , EL DORADO |
| | Y | TSDR | Stat | |

| Form | | ite installation or transpo | 1 | B. Name of off-site installation or transporter |
|----------|----------------|-----------------------------|-------|---|
| 3 | 3 MAD039322250 | | | CLEAN HARBORS ENVIRONMENTAL SE |
| C. Ha | ndler Type | | D. A | . Address of off-site installation |
| | N | Generator | Stre | treet 42 LONGWATER DRIVE |
| | Y | Transporter | City | ity NORWELL |
| . | N | TSDR | State | |

00002

00003

EPA Form 8700-13A/B



Outbound Compliance Report

MENTAL SERVICES For Clean Harbors Kansas LLC (WH) KSD007246846 From 1/1/2012 To 10/18/2012

| Manifest / Line | Shipping Name | Profile No. | Waste Cd | Transporter | Ship Date | Cntnr Qty | Qty / UOM | Work Order | Total Pounds |
|----------------------|---|---------------|----------|---|-----------|-----------|-----------|------------|---------------------|
| Manifested To: Clean | Harbors Lone Mountain LLC (LG) OKD065 | 438376 | | | | | | | |
| 004742775FLE 1 | Non D. O. T. Regulated (DEBRIS) | SBNH | CBP | Clean Harbors Environmental Services Inc(TR) | 1/6/2012 | 1.00 | 3920.00 P | WH4044864 | 3920.00 |
| Container Type: | Metal boxes, cartons, cases (incl. roll-offs) | | | | | | | | |
| Drum Numbers | Drum Weight (LBS) | | | | | | | | |
| 26168905 | 3920.00 | | | | | | | | |
| 005217164FLE 1 | Non D. O. T. Regulated (TRASH AND DEBRIS) | CBPNONEB | CBP | Clean Harbors Environmental Services Inc(TR) | 5/4/2012 | 1.00 | 2.00 T | WH4313941 | 4580.00 |
| Container Type: | Metal boxes, cartons, cases (incl. roll-offs) | | | | | | | | |
| Drum Numbers | Drum Weight (LBS) | | | | | | | | |
| 27172160 | 4580.00 | | | | | | | | |
| <u> </u> | bors Lone Mountain LLC (LG) OKD065438 | | | | | | | | 8500.00 |
| | Harbors El Dorado LLC (EL) ARD0697481 | 92 | | | | | | | |
| 005217130FLE 1 | NON HAZARDOUS, NON D.O.T. REGULATED (SUMP WATER) | A22K-INTER-NH | A22K | Robbie D Wood Incorporated (ROB040) | 4/30/2012 | 1.00 | 275.00 G | WH4298945 | 2000.00 |
| Container Type: | Tanks, portable | | | | | | | | |
| Drum Numbers | Drum Weight (LBS) | | | | | | | | |
| 27104824 | 2000.00 | | | | | | | | |
| 005217137FLE 1 | NON D. O. T. REGULATED (LAB PACK) | LCCRC-NH | LCCRC | Robbie D Wood Incorporated (ROB040) | 5/7/2012 | 8.00 | 440.00 G | WH4307229 | 1600.00 |
| Container Type: | Metal drums, barrels, kegs | | | | | | | | |
| Drum Numbers | Drum Weight (LBS) | | | | | | | | |
| 27127060 | 200.00 | | | | | | | | |
| 27127061 | 200.00 | | | | | | | | |
| 27127062 | 200.00 | | | | | | | | |
| 27127063 | 200.00 | | | | | | | | |
| 27127064 | 200.00 | | | | | | | | |
| 27127065 | 200.00 | | | | | | | | |
| 27127066 | 200.00 | | | | | | | | |
| 27127067 | 200.00 | | | | | | | | |
| 05258838FLE 3 | HAZARDOUS WASTE, LIQUID, N.O.S. (CHLOROFORM, PYRIDINE) | A22K-INT-AIR | A22K | Robbie D Wood Incorporated (ROB040) | 4/30/2012 | 1.00 | 330.00 G | WH4298485 | 1800.00 |
| Container Type: | Tanks, portable | | | | | | | | |
| | | | | | | | | | |

Report Printed On: 10/18/2012 12:04:54 PM Page 1 of 3

1800.00

27102306



Manifest / Line

Outbound Compliance Report

For Clean Harbors Kansas LLC (WH) KSD007246846 From 1/1/2012 To 10/18/2012

Waste Cd

FB5

Transporter

Smith Systems Transportation

(SM6806)

Ship Date

1/31/2012

Cntnr Qty

6.00

Qty / UOM

330.00 G

Profile No. Manifested To: Clean Harbors El Dorado LLC (EL) ARD069748192

Shipping Name

005259259FLE 1

FLAMMABLE SOLIDS, ORGANIC, N.O.S. FB5-AIR

(ACETONE, TOLUENE)

Container Type: Metal drums, barrels, kegs

Drum Numbers Drum Weight (LBS)

25979718 102.00 25979719

97.00 25979720 394.00

Totals For: Clean Harbors El Dorado LLC (EL) ARD069748192

Report Totals:

10120.00

1223.00

Work Order Total Pounds

WH3997998

18,620,00



Outbound Compliance Report

For Clean Harbors Kansas LLC (WH) KSD007246846 From 1/1/2011 To 1/1/2012

| 、Manifest / Line | Shipping Name | Profile No. | Waste Cd | Transmorter | | _ | | | |
|------------------------|--|---------------|----------|---|-----------|-----------|-----------|---|---------------------|
| Manifested To: Clear | n Harbors El Dorado LLC (EL) ARD069748 | 192 | Waste Oa | Transporter | Ship Date | Cntnr Qty | Qty / UOM | Work Order | Total Pounds |
| 001193487FLE 6 | NON HAZARDOUS, NON D.O.T. REGULATED (WATER, SODA ASH) | A22K-INTER-NH | A22K | Robbie D Wood Incorporated | 9/2/2011 | 2.00 | 10.00 G | WH3753878 | 60.0 |
| Container Type: | Fiberboard or plastic drums, barrels, kegs | 3 | | (ROB040) | | | | *************************************** | 60.0 |
| Drum Numbers | | | | | | | | | |
| 24979238 | | | | | | | | | |
| 24979239 | 30.00 | | | | | | | | |
| 001193487FLE 1 | SOLIDS CONTAINING FLAMMABLE LIQUID, N.O.S. (PPE, MEK) | FB5-AIR | FB5 | Robbie D Wood Incorporated | 9/2/2011 | 1.00 | 30.00 G | WH3753878 | 80.0 |
| Container Type: | Fiberboard or plastic drums, barrels, kegs | | | (ROB040) | | | _ | *************************************** | 60.0 |
| Drum Numbers | Drum Weight (LBS) | | | | | | | | |
| 24966440 | 80.00 | | | | | | | | |
| | SOLIDS CONTAINING FLAMMABLE LIQUID, N.O.S. (PPE, MEK) | FB5-AIR | FB5 | Robbie D Wood Incorporated | 9/2/2011 | 4.00 | 220.00 G | WH3753878 | 800.0 |
| Container Type: | Fiberboard or plastic drums, barrels, kegs | | | (ROB040) | | | | | 800.00 |
| Drum Numbers | Drum Weight (LBS) | | | | | | | | |
| 24966734 | 200.00 | | | | | | | | |
| 24966735 | 200.00 | | | | | | | | |
| 24966849 | 200.00 | | | | | | | | _ |
| 24966850 | 200.00 | | | | | | | | |
| Į. | SOLIDS CONTAINING FLAMMABLE LIQUID, N.O.S. (PPE, ARSENIC) | FB5-AIR | FB5 | Robbie D Wood Incorporated (ROB040) | 9/2/2011 | 2.00 | 170.00 G | WH3753878 | 200.00 |
| Container Type: | Fiberboard or plastic drums, barrels, kegs | | | (ROB040) | | | | | 200.00 |
| Drum Numbers | Drum Weight (LBS) | | | | | | | | |
| 24966720 | 100.00 | | | | | | | | |
| 24966721 | 100.00 | | | | | | | | |
| | SOLIDS CONTAINING FLAMMABLE IQUID, N.O.S. (PPE, MEK) | FB5-AIR | FB5 | Robbie D Wood Incorporated (ROB040) | 9/2/2011 | 2.00 | 110.00 G | WH3753878 | 400.00 |
| | fletal drums, barrels, kegs | | | (100040) | | | | | .00.00 |
| Drum Numbers | Drum Weight (LBS) | | | | | | | | |
| 24966650 | 200.00 | | | | | | | | |
| 24966651 | 200.00 | | | | | | | | |
| otals For: Clean Harbo | rs El Dorado LLC (EL) ARD069748192 | | | | | | | | |
| | arbors Lone Mountain LLC (LG) OKD0654 | 38376 | | | | | | | 28140.00 |
| M | atenar | CNO-INTER | CNO | Clean Harbors Environmental Services Inc(TR) | 1/4/2011 | 1.00 | 30.00 Y | WH3275942 | 18000.00 |
| | etal boxes, cartons, cases (incl. roll-offs) | | | Services Inc(TR) | | | | | .0000.00 |
| Drum Numbers | Drum Weight (LBS) | | | | | | | | |

Report Printed On: 10/17/2012 2:19:06 PM

Page 2 of 3

These data are preliminary and have not undergone final quality control by the National Climatic Data Center (NCDC). Therefore, these data are subject to revision. Final and certified climate data can be accessed at the NCDC - http://www.ncdc.noaa.gov.

Climatological Report (Monthly)

000 CXUS53 KICT 010823 CLMICT

CLIMATE REPORT NATIONAL WEATHER SERVICE WICHITA KS 321 AM CDT THU NOV 1 2012

... THE WICHITA MID CONTINENT KS CLIMATE SUMMARY FOR THE MONTH OF OCTOBER 2012...

CLIMATE NORMAL PERIOD 1981 TO 2010 CLIMATE RECORD PERIOD 1888 TO 2012

| WEATHER | OBSERVE | D | NORMAL | DEPART | LAST Y | EAR'S |
|-------------------------|-----------------|--------------|-----------------|-----------------|-----------------|----------------|
| | VALUE | DATE(S) | VALUE | FROM NORMAL | VALUE | DATE(S) |
| TEMPERATURE (F) RECORD | • • • • • • • • | •••••• | • • • • • • • • | • • • • • • • • | • • • • • • • • | • • • • • • • |
| HIGH | 97 | 10/01/200 | 6 · | | | |
| LOW | 14 | 10/30/191 | 7 . | | | |
| HIGHEST | 91 | 10/23 | | | 90 | 10/04 10/03 |
| LOWEST | 24 | 10/27 | | | 28 | 10/20 |
| AVG. MAXIMUM | 71.5 | | 69.7 | 1.8 | 73.9 | 10/20 |
| AVG. MINIMUM | 45.3 | | 46.9 | -1.6 | 46.6 | |
| MEAN | 58.4 | | 58.3 | 0.1 | 60.2 | |
| DAYS MAX >= 90 | 1 | | 0.4 | 0.6 | 2 | |
| DAYS MAX <= 32 | . 0 | | 0.0 | 0.0 | 0 | |
| DAYS MIN <= 32 | 4 | | 1.2 | 2.8 | 4 | |
| DAYS MIN <= 0 | 0 | | 0.0 | 0.0 | 0 | |
| PRECIPITATION (I RECORD | NCHES) | | | | | |
| MAXIMUM | 9.42 | 1998 | | | | |
| MINIMUM | 0.00 | 1958 1952 | | | | |
| TOTALS | 0.32 | 1932 | 2.70 | 0.46 | | |
| DAILY AVG. | 0.01 | | | -2.46 | 1.83 | |
| DAYS >= .01 | 3 | | | -0.08 | 0.06 | |
| DAYS >= .10 | 1 | | | -4.0 | 4 | |
| DAYS >= .50 | 0 | | 4.1 | | 2 | |
| DAYS >= 1.00 | 0 | | 1.8 0.8 | -1.8 | 2 | |
| GREATEST | v | | 0.0 | -0.8 | 0 | |
| 24 HR. TOTAL | 0.28 | 10/12 TO 1 | 0/13 | | | |

SNOWFALL (INCHES) RECORDS

EDITION PASSED VERY QUIETLY WITH THE MONTH DOMINATED BY COOLER AND DRIER THAN NORMAL WEATHER.

EVEN THOUGH THE MONTHLY STATISTICS INDICATE THAT TEMPERATURES WERE BELOW NORMAL...THERE WERE STILL PERIODS...TWO IN FACT...WHICH WERE VERY WARM. IN MID-OCTOBER...HIGHS REACHED THE 80S. FORTUNATELY IT WAS A DRY HEAT AS LOWS PLUNGED INTO THE 40S AND LOWER 50S IN MOST AREAS. THE 2ND PERIOD IN WHICH TEMPERATURES SOARED LIKE ROCKETS WAS FROM THE 20TH TO THE 24TH AS HIGHS ONCE AGAIN REACHED THE 80S IN MOST AREAS. THE HEAT REACHED A PEAK ON THE 23RD WHEN WICHITA REACHED 91 DEGREES. THIS ECLIPSED THE 89 DEGREE MARKS SET IN 1991 AND WAY BACK IN 1939. WICHITA'S HIGH OF 89 DEGREES ON THE 21ST TIED THE RECORD THAT HAD BEEN SET FOR THE DATE IN 1978.

WITH AVERAGE MONTHLY TEMPERATURES THAT WERE...FOR MANY LOCATIONS...BELOW NORMAL...IT'S NO SURPRISE THEN THAT AIRMASSES OF CANADIAN ORIGIN VISITED THE KANSAS NEIGHBORHOOD. THE FIRST VISIT ARRIVED ON THE 6TH AND LASTED UNTIL THE 10TH. IN FACT...IT WAS DOWNRIGHT CHILLY AS RUSSELL TIED RECORD LOWS ON THE 7TH (22 DEGREES) AND THE 10TH (27 DEGREES). SALINA CHILLED OUT WITH LOWS OF 25 AND 29 DEGREES ON THOSE TWO DATES RESPECTIVELY...BUT NEITHER TIED OR BROKE A RECORD.

THE 2ND "COLD SNAP" ARRIVED ON THE 25TH WHEN AN OBVIOUSLY POWERFUL COLD FRONT PLOWED THROUGH KANSAS...SENDING TEMPERATURES TUMBLING DOWN SPIRAL STAIRCASES. THE INTENSE CANADIAN-ORIGINATED AIRMASS GRIPPED CENTRAL AND EASTERN KANSAS FOR 4 OR 5 DAYS...DURING WHICH LOWS PLUNGED INTO THE MID AND UPPER 20S. NO RECORDS WERE SET OR TIED...BUT THAT WAS BECAUSE RECORD LOWS FOR THIS PERIOD ARE IN THE UPPER TEENS. TO GIVE ONE A BETTER IDEA AS TO HOW STRONG THE COLD FRONT WAS CONSIDER THE FOLLOWING:

ON THE 23RD...SALINA`S HIGH WAS 87. ON THE 25TH...THEIR LOW WAS 34...A 53 DEGREE DROP IN 2 DAYS. ON THE 23RD...WICHITA`S HIGH WAS THE RECORD-SETTING 91 DEGREES. ON THE 25TH...THEIR LOW WAS 37...A 54 DEGREE DROP IN THE SAME 2-DAY SPAN. THE BASE OF THE THERMAL TRENCH WOULDN`T BE REACHED UNTIL THE 27TH.

RAINFALL WAS SCARCE...ESPECIALLY IN SOUTH-CENTRAL KANSAS...WHERE WICHITA EXPERIENCED THEIR 10TH DRIEST OCTOBER ON RECORD WITH ONLY 0.32 INCH. NOT FAR BEHIND WAS HUTCHINSON WITH 0.51 INCH. IN CENTRAL KANSAS...MANY AREAS BARELY REACHED 1 INCH WITH RUSSELL RECEIVING A WOEFUL 1.01 INCHES WHILE SALINA RECORDED 1.19 INCHES.

NO DOUBT...THE SCANT OCTOBER RAINFALL WILL CAUSE THE DROUGHT TO PERSIST AND LIKELY REINTENSIFY ACROSS KANSAS IN NOVEMBER AND DECEMBER. DROUGHT INFORMATION STATEMENTS WILL ADDRESS THIS ISSUE IN GREATER DETAIL.

These data are preliminary and have not undergone final quality control by the National Climatic Data Center (NCDC). Therefore, these data are subject to revision. Final and certified climate data can be accessed at the NCDC - http://www.ncdc.noaa.gov.

Climatological Report (Monthly)

000 CXUS53 KICT 011835 CLMICT

CLIMATE REPORT NATIONAL WEATHER SERVICE WICHITA KS 129 PM CDT MON OCT 1 2012

... THE WICHITA MID CONTINENT KS CLIMATE SUMMARY FOR THE MONTH OF SEPTEMBER 2012...

CLIMATE NORMAL PERIOD 1981 TO 2010 CLIMATE RECORD PERIOD 1888 TO 2012

| WEATHER | OBSERVE VALUE | D DATE(S) | NORMAL VALUE | | LAST YE VALUE | AR`S DATE(S) |
|------------------------|------------------|-----------|-----------------|-------|------------------|-----------------|
| | | | | | | |
| TEMPERATURE (F) RECORD | | | | | | |
| HIGH | 108 | 09/02/200 | 0 | | | |
| | | 09/03/194 | 7 | | | |
| LOW | 31 | 09/30/198 | 4 | | | |
| HIGHEST | 106 | 09/03 | | | 106 | 09/01 |
| LOWEST | 47 | 09/18 | | | 47 | 09/26 |
| AVG. MAXIMUM | 84.2 | | 82.5 | 1.7 | 82.6 | |
| AVG. MINIMUM | 59.4 | | 59.5 | -0.1 | 56.0 | |
| MEAN | 71.8 | | 71.0 | 0.8 | 69.3 | |
| DAYS MAX >= 90 | 11 | | 7.0 | 4.0 | 6 | |
| DAYS MAX <= 32 | 0 | | 0.0 | 0.0 | 0 | |
| DAYS MIN <= 32 | 0 | | 0.0 | 0.0 | 0 | |
| DAYS MIN <= 0 | . 0 | | 0.0 | 0.0 | 0 | |
| PRECIPITATION (| INCHES) | | | | | |
| MAXIMUM | 12.96 | 2008 | | | | |
| MINIMUM | 0.03 | 1956 | | | | |
| TOTALS | 2.64 | 1550 | 3.14 | -0.50 | 0.98 | |
| DAILY AVG. | 0.09 | | 0.10 | -0.01 | 0.03 | |
| DAYS >= .01 | 8 | | 7.0 | 1.0 | 6 | |
| DAYS >= .10 | 5 | | 4.5 | 0.5 | 3 | |
| DAYS >= .50 | 2 | | 1.8 | 0.2 | 0 | |
| DAYS >= 1.00 | 1 | • | 0.8 | 0.2 | 0 | |
| GREATEST | | | | | ŭ | |
| 24 HR. TOTAL | 1.17 | 09/25 TO | 09/26 | | | |
| SNOWFALL (INCHES | 5) | | | | | |
| RECORDS | • | | | | | |
| TOTAL | Т | 2010 | | | | |
| TOTALS | 0.0 | - | 0.0 | 0.0 | 0.0 | |

HOME AND MANY LARGE TREES WERE DAMAGED. THAT EVENING...A FEW HANGARS AT NEWTON AIRPORT WERE DAMAGED WHEN A MICROBURST OCCURRED. MORE IMPORTANTLY MUCH OF CENTRAL KANSAS RECEIVED 0.25 TO 0.50 INCH OF RAIN.

ON THE 7TH A SECOND AND MORE POWERFUL COLD FRONT SURGED SOUTHEAST ACROSS KANSAS. THAT AFTERNOON...SEVERE THUNDERSTORMS ERUPTED OVER SOUTH CENTRAL AND SOUTHEAST KANSAS...PRODUCING HAIL AS LARGE AS TENNIS BALLS AND WINDS THAT REACHED NEARLY 80 MPH. AFTERWARD...MUCH COOLER AIR SPREAD SOUTH AND SOUTHEAST ACROSS KANSAS PRODUCING TEMPERATURES THAT...AT TIMES...WERE 10 TO 15 DEGREES BELOW NORMAL. TEMPERATURES WOULD REMAIN BELOW NORMAL FOR NEARLY 10 DAYS FOR AS SEPTEMBER NEARED THE HALFWAY MARK...ANOTHER STRONG COLD FRONT SURGED SOUTHEAST ACROSS KANSAS. WIDESPREAD RAIN WITH A FEW EMBEDDED THUNDERSTORMS FORMED ALONG THE BOUNDARY. THE COLD FRONT DECELERATED AS IT CROSSED THE KANSAS/OKLAHOMA BORDER. THE RESULT WAS A 3 DAY PERIOD OF RAIN FROM THE 13TH TO THE 15TH DURING WHICH WIDESPREAD 1 TO 2 INCH AMOUNTS RESULTED.

THE FINAL COLD FRONT ARRIVED ON THE 25TH AND LIKE ITS PREDECESSOR OF TWO WEEKS EARLIER...IT DECELERATED AS IT VENTURED SOUTH AND SOUTHEAST ACROSS THE KANSAS/OKLAHOMA BORDER. HOWEVER...UNLIKE ITS PREDECESSOR THIS FRONT PRODUCED SEVERE THUNDERSTORMS. HARDEST HIT WAS SOUTHEAST KANSAS...WHERE THE ROOF WAS BLOWN OFF AN OLD ARMORY BUILDING IN YATES CENTER BY WINDS THAT LIKELY REACHED AROUND 75 MPH. AROUND 20 MINUTES LATER...THE CHANUTE AIRPORT ASOS MEASURED A 74-MPH GUST. A SEVERE THUNDERSTORM PRODUCED GOLF BALL-SIZED HAIL IN DOWNTOWN WICHITA.

THE THUNDERSTORMS THAT LIT UP SKIES LATER THAT NIGHT PRODUCED VERY HEAVY RAINS OVER MANY AREAS...WITH SEVERAL LOCATIONS MEASURING BETWEEN 1 AND 3 INCHES. PARTS OF WEST WICHITA WERE DELUGED BY 2 TO 3 INCHES OF RAIN THAT NOT SURPRISINGLY CAUSED STREET FLOODING. THE MOST SIGNIFICANT OCCURRED IN AND AROUND THE INTERSECTIONS OF NW 21ST AND RIDGE ROAD AS WELL AS NW 21ST AND MAIZE ROAD. THE GREATEST REPORTED AMOUNT WAS 3.21 INCHES THAT WAS MEASURED 2 MILES NORTH NORTHWEST OF MID-CONTINENT AIRPORT. OF THIS TOTAL 1.21 INCHES OCCURRED IN JUST 28 MINUTES! THE 2.28 INCHES MEASURED AT CHANUTE SET A RECORD FOR SEPTEMBER 25TH.

NO DOUBT...ALL OF THE ABOVE PLAYED ROLES IN EASING THE DROUGHT THAT HAS PLAGUED KANSAS THIS SUMMER.

WHEN AUGUST HANDED OFF THE BATON TO SEPTEMBER...ALL OF CENTRAL AND MOST OF SOUTHEAST KANSAS REMAINED GRIPPED IN AN EXCEPTIONAL DROUGHT WHILE AN EXTREME DROUGHT GRIPPED MOST OF THE REMAINING AREAS. THE ONLY EXCEPTION WAS A SMALL AREA ENCOMPASSING KINGMAN AND THE IMMEDIATELY ADJACENT AREAS OF NORTHERN HARPER...EXTREME NORTHWEST SUMNER...EXTREME SOUTHWEST SEDGWICK AND A SLIVER OF SOUTHEAST RENO COUNTY.

IN MID-SEPTEMBER...ALL OF CENTRAL AND MOST OF SOUTHEAST KANSAS REMAINED GRIPPED IN AN EXCEPTIONAL DROUGHT WHILE AN EXTREME DROUGHT PLAGUED MOST OF THE REMAINING AREAS...BUT THE CUMULATIVE EFFECTS OF THE RAINS...MORE SO THE PROLONGED EVENT FROM THE 13TH TO THE 15TH...ENABLED THE DROUGHT IN SOUTHEAST KANSAS TO "IMPROVE" FROM "EXCEPTIONAL" (D4) TO "EXTREME" (D3) STATUS. FROM AUGUST 28TH TO SEPTEMBER 26TH...MUCH OF SOUTHEAST KANSAS RECEIVED BETWEEN 3 AND 6 INCHES OF RAIN WITH ALLEN COUNTY 'RAINING' SUPREME WITH BETWEEN 5 AND 6 INCHES MEASURED DURING THIS SAME 30 DAY PERIOD. THE SMALL PART OF SOUTH-CENTRAL KANSAS THAT WAS IN SEVERE (D2) DROUGHT STATUS IN MID SEPTEMBER HAD REMAINED UNCHANGED.

EPS

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Climatological Report (Monthly)

000 CXUS53 KICT 010925 CLMICT

TOTAL

CLIMATE REPORT
NATIONAL WEATHER SERVICE WICHITA KS
420 AM CDT SAT SEP 1 2012

...THE WICHITA MID CONTINENT KS CLIMATE SUMMARY FOR THE MONTH OF AUGUST 2012...

CLIMATE NORMAL PERIOD 1981 TO 2010 CLIMATE RECORD PERIOD 1888 TO 2012

| WEATHER | OBSERVE | D | NORMAL | DEPART | LAST Y | EAR`S |
|-----------------|---------|-----------------------|---------------|-----------------|---------------|-----------------|
| | VALUE | DATE(S) | VALUE | FROM NORMAL | VALUE | DATE(S) |
| TEMPERATURE (F) | | • • • • • • • • • • • | • • • • • • • | • • • • • • • • | • • • • • • • | • • • • • • • • |
| RECORD | | | | | | |
| HIGH | 114 | 08/12/193 | 6 | | | • |
| LOW | 45 | 08/29/189 | | | | |
| HIGHEST | 107 | 08/01 | | | 111 | 08/02 |
| LOWEST | 54 | 08/20 | | | 63 | 08/26 |
| AVG. MAXIMUM | 93.1 | | 91.2 | 1.9 | 97.7 | 00,20 |
| AVG. MINIMUM | 67.1 | | 68.8 | | 72.1 | |
| MEAN | 80.1 | | 80.0 | 0.1 | 84.9 | |
| DAYS MAX >= 90 | 22 | | 17.8 | 4.2 | 26 | |
| DAYS MAX <= 32 | 0 | | 0.0 | 0.0 | 0 | |
| DAYS MIN <= 32 | 0 | | 0.0 | 0.0 | 0 | |
| DAYS MIN <= 0 | . 0 | | 0.0 | 0.0 | 0 | |
| PRECIPITATION (| INCHES) | | | | | |
| RECORD | | | | | | |
| MAXIMUM | 11.96 | 2005 | | | | |
| MINIMUM | 0.00 | 1913 | | | | |
| TOTALS | 3.38 | • | 3.71 | -0.33 | 3,45 | |
| DAILY AVG. | 0.11 | | 0.12 | | 0.11 | |
| DAYS >= .01 | 4 | | 7.9 | -3.9 | 10 | |
| DAYS >= .10 | 3 | | 5.1 | | 3 | |
| DAYS >= .50 | 1 | | 2.5 | -1.5 | 2 | |
| DAYS $>= 1.00$ | 1 | | 1.4 | -0.4 | 1 | |
| GREATEST | | | | | , | |
| 24 HR. TOTAL | 2.74 | 08/25 TO (| 08/25 | | | |
| SNOWFALL (INCHE | S) | | | | | |
| RECORDS | | | | | | |

2009

http://www.nws.noaa.gov/climate/getclimate.php?wfo=ictATTACHMENT_6 Page_7_of_10_11/5/2012